Christopher Paul Donovan

9 Townview Drive, West Grove, Pennsylvania 19390 610-731-3711

tuf97652@temple.edu

Education

Undergraduate at Temple University

- Major Construction Engineering Technology
- 4th year student. Current GPA: 3.28 Graduation Date: Spring 2019

Experience

Work-Study in The Temple Architecture Department: Digital Fabrication Lab

Philadelphia, Pennsylvania

February 2017- Current

- Assist students with laser cuts
- Troubleshoot software issues with projects and mechanical issues with laser cutters
- Process payments after cuts are finished

PennDOT ESTI Internship

Chester County, Pennsylvania

May 2016-August 2018

- Interned under Resident Engineer
- Observed construction of a covered bridge project in East-Fallowfield township
- Calculated amount of aggregate and cement needed for filling/pours
- Collected and documented tickets from delivery trucks for daily reports
- Checked payrolls for fringe rates and proper classification of wages
- Participated in QA/QC of concrete and Steel Bolts

Relevant Course History

- Applied Statics/Strength of Materials- Principles and applications that apply to construction, civil, mechanical, industrial, and manufacturing
- Civil Engineering Lab- Learned about concrete through application of labs slump test, compression test
- Construction Methods and Materials- Learned about basic construction process from start to finish (excavation-final touches) through many different methods
- Construction Estimating- Learned estimating mechanics through hand calculations and SAGE Software. Completed a total estimate of NPPR Residence Hall Swarthmore College
- Structural Analysis- Calculated support and moment reactions for beams, frames, and trusses
- Construction Scheduling and Planning- Mechanics of scheduling through ADM, PDM, Bar Charts, Pert Method, and Primavera Software

Skills

- Excellent Communication skills (Written and Verbal)
- Proficient in AutoCad
- Familiar with Rhino, Google Sketch Up, and Illustrator
- Fluent with Microsoft Office Suite
- Basic Surveying Techniques

Activities

- Secretary of the Temple Construction Management Association of America (CMAA)
- Volunteer at Mighty Writers North 2123 N. Gratz Street Philadelphia, PA 19121

Awards

- Bank of America Joe Martin Scholarship beneficiary
- Temple University Merit Scholarship
- Temple School of Engineering Scholarship

Jamai Barros

1707 W Diamond Street Philadelphia, PA 19121 717-640-0507 | tuc55956@temple.edu

EDUCATION

Temple University, Philadelphia, PA

Bachelor of Science in Construction Management Technology

December 2019

Harrisburg Area Community College, Harrisburg, PA

Engineering Transfer Program

May 2015

WORK EXPERIENCE

Pennsylvania Department of Transportation, King of Prussia PA

May 2018-August 2018

Engineering Science and Technical Intern, (ESTI)

- Bridge and roadway inspection:
 - o Bridge and highway inspection
 - Materials testing
 - Documentation regarding highway and bridge construction projects

Tyler School of Art, Temple University, Philadelphia PA

January 2017-May 2018

Architecture Digital Fabrication Lab Consultant

- Assist students in the following operations:
 - Conducting laser cut prints
 - Setting up paper plot prints
 - Using the photo room

HONORS AND LEADERSHIP

Temple University Community Service Association

January 2016-Present

- Martin Luther King Day Volunteering at Berean Presbyterian
- Serve Food at Grace Café
- Fight for Air Climb with The American Lung Association

National Society of Black Engineers, PCI Chair

August 2016-May 2017

• Help stimulate interest in Science, Technology, Engineering and Mathematic fields in minority students K-12.

SKILLS

Software

AutoCAD, Microsoft Office, Solid Works, Microsoft Visual Basic, and learning RAM Elements **Building Information Modeling (BIM)**

SketchUp and Revit

Languages

Portuguese and Spanish

Daniel R. Fritz

1815 N. 18th St, Philadelphia Pa, 19121 | (215) 450-1393 | DFritz@temple.edu

EDUCATION

Temple University Philadelphia, PA

Bachelor of Science in Construction Engineering Technology

May 2019

• Relevant Coursework: Construction Methods & Materials, Construction Planning & Scheduling, Construction Estimating, Structural Analysis, Engineering Economics

WORK EXPERIENCE

PJ Dick - Trumbull - Lindy Inc.

Pittsburgh, PA

Mid-Atlantic Project Intern

June 2018 - April 2019

Reference: Mike Koza (412)-292-9511

- LifeQuest Assisted Living \$24 million
 - Assisted with supervision and direction of total construction effort, confirming project was constructed within accordance of design, budget, and schedule
 - Calculated and documented contractor performance reports, further ensuring contract compliance
 - o Interpreted and processed submittals, RFI's, and QA/QC documentation
 - Performed estimating and quantity takeoff for contract buy-outs, with total saving equaling \$14,000
 - Involved in solicitation of vendors, suppliers, and subcontractors
- Scudder Falls Bridge Replacement BM/AET Building \$3.5 million
 - Provided field supervision of union subcontractors
 - Formulated daily reports after overseeing manpower and progress

JB Brothers, LLC/ Victory Gardens, LLC

Warminster, PA

Site Management / Equipment Operator

May 2017 - September 2017

Reference: Vince Graves: (609)-828-4792

- Utilized Komatsu Wa320, Caterpillar 950M & Bobcat s300 to consolidate construction aggregate, land clearing, and organic waste
- Synchronized grinding efforts of triple ground mulch production

LEADERSHIP EXPERIENCE

Construction Management Association of America

President, Temple Mid-Atlantic Student Chapter

- Attend Mid-Atlantic chapter Young Professionals programs & luncheons
- Collaborate with industry professionals to organize site tours, networking, and recruiting events
- Facilitate peer & alumni relationships through Temple Student Professional Engineering Council
- Engage and affiliate with other professional construction/engineering organizations

CERTIFICATIONS, SKILLS, & ASSOCIATIONS

Certifications & Training: PROCORE Technologies: Student

Skills: Constructware, Plangrid, Bluebeam

Associations: CMAA, GBCA

Paul F. Danao, Jr.

2623 South Bouvier Street ● Philadelphia, PA 19145 Tug27976@temple.edu ● (215) 837-0165

OBJECTIVE

I am currently a senior at Temple University, College of Engineering and anticipate receiving a BS in Construction Engineering Technology May 2019. I am seeking an entry level position with a construction management firm such as a project engineer, assistant project manager, junior superintendent, or junior estimator. I have financed my education by working full time in a range of relevant positions as described below.

PROFESSIONAL EXPERIENCE

VELOCITY HVAC, PHILADELPHIA, PA (2017-2018)

Laborer & Sales

- Made appointments for service calls while assisting each customer's specific needs
- Developed expertise with different types of sheet metals and AC/Heating units
- Completed jobs in a specific time frame
- Maintained a productive and organized work environment

AVF CONSTRUCTION, MANTUA, NJ (2010 – 2015)

Construction Worker

- Prepared and distributed materials for multiple job sites
- Attained substantial carpentry and masonry skills
- Maintained a clean and organized work environment
- Achieved time and budget goals for each project

XFINITY LIVE – NBC SPORTS ARENA, PHILADELPHIA, PA (2015 – 2018)

Guest Relations

- Smoothly maintained a 2500-3000-person entertainment establishment
- Took on leadership roles by delegating shift responsibilities
- Independently assessed needs of bartenders throughout shift
- Ensured compliance with safe alcohol distribution
- Planned and coordinated activities throughout shift to ensure full coverage
- Handled customer complaints and special requests

EDUCATION

TEMPLE UNIVERSITY, COLLEGE OF ENGINEERING, PHILADELPHIA, PA PRESENT

Construction Management, Bachelor of Science (May 2019) COMMUNITY COLLEGE OF PHILADELPHIA, PHILADELPHIA, PA 2015, Criminal Justice, Associates Degree 206 Spring Garden St. | Easton | PA | 18042 | tel: 484.895.8012

EDUCATION: TEMPLE UNIVERSITY, College of Engineering, Philadelphia, PA

Bachelor of Science in Construction Engineering Technology

Expected Graduation: December 2019

Current GPA: 3.04

COURSEWORK COMPLETED:

Construction Estimating Transportation Systems & Management Construction Planning & Scheduling Soil Mechanics

Environmental and Safety Aspects of Construction Structural Analysis

Leadership & Organizational Management Strength of Materials

Projects: Estimate of Wawa Store #499 Remodel

Fall 2018

- Estimated entire cost of new fit out for Wawa store located in Sewell, NJ
- Reviewed site plans and performed calculations using RSMeans data
- Computed and analyzed reports using SAGE Estimating

EXPERIENCE: Agate Construction, Ocean View, NJ

Summer Internship

Summer 2019

Bluestone Gardens, Riegelsville, PA

Summers 2016 – 2018

Stone Mason's Assistant

- Assisted with job preparation; gathered tools/supplies, operated light machinery, performed hand excavation, moved materials, assisted with shooting/setting lines,
- Utilized technical masonry; laid flagstone, built walls, point/repoint walls, mixed cement, etc.
- Maintained an organized job-site to keep things running efficiently
- Assisted with job-site troubleshooting

Subway Restaurants, Easton, PA

2013-2015, Summers & Winters 2016-2018

Manager

- Reported sales, inventory, and employee performance to owner daily
- Maintained an organized store-front to keep operations running smoothly
- Answered phone calls, relayed information from corporate to employees, checkout
- Maintained restocking of inventory
- Kept records in accordance with health codes

SKILLS: Programs: AutoCAD, SAGE Estimating, Revit, Microsoft Office Suite

ACTIVITIES: Temple University College of Engineering Alumni Association

August 2017 – Present Construction Management Association of America August 2017 – Present

City of Easton Mayor's Summer Youth Leadership Camp

Summer 2015

CHRISTOPHER LOGAN

Mobile: (215) 531-0356 **Email**: 95cjlogan@gmail.com

Qualifications

- Multifaceted professional with knowledge and experience in administrative office support
- Proven ability to work as a team and independently with minimum or no supervision
- Possesses strong communication, analytical, math and problem-solving skills
- Projected to complete Bachelor of Science degree for Construction Management Engineering in May 2019

Experience

MAY 2016 - PRESENT

Office Support Specialist (Seasonal) | Temple Hospital; Philadelphia, PA

- Provide administrative support for 10+ staff members for the OB/GYN department servicing over 45,500+ patients monthly
- Manage medical records to include archiving for storage and audit file documents for disposal. Adhere to HIPAA Privacy Act policies to ensure confidentiality of patent information
- Create, maintain, and store educational materials in accordance with protocols

SEPT 2001 – JUN 2012

Eagle Scout | Boy Scouts of America; Philadelphia, PA

- Earned 25 merit badges and attained the highest rank of The Boys Scouts of America, Eagle Scout
- Organized and monitored merit badge books as a Troop Librarian; created a log for documentation of loaned and returned merit badge books
- Oversaw and supervised younger scouts with merit badge requirements; served as Senior Patrol Leader for various weekend camping trips and summer camps
- Participated in 6+ community service projects annually including recreational center clean-ups, public school revitalization, and local business gardening & ground work
- Painted the gates of Cliveden (a historic battle ground mansion in Philadelphia) as a final project

Education

College: Temple University

Degree/Major: Bachelor of Science in Construction Management Engineering

Projected Completion: May 2019 Demonstrated Hands-On Abilities:

- Research, gather and organize engineering data/information
- Determine the critical path necessary for a project to get done
- Analyze, interpret, and monitor contracts for compliance
- Inspect project details and progress to ensure adherence to specifications and industry standards

School: Lankenau High School Degree/Major: High School Diploma

Completed: June 2014

References available upon request

Michael P. Geoghan

107 Royal Mews Mgeoghan95@gmail.com Bensalem PA, 19020 267-912-5313

EDUCATION

Temple University Philadelphia, PA Majoring in Construction Engineering Technology Anticipated graduation May 2019

Bucks County Community College Newtown, PA A.A.S. in Engineering Technology May 2016

Dean's List, National Society of Leadership and Success

KEY COMPETENCIES

Customer Service, Leadership, Public Speaking, Organization, Team Work, Writing

TECHNICAL SKILLS

AutoCAD, SolidWorks, 3D Printing, Surveying, Excel, Word, PowerPoint

RELEVANT COURSEWORK

Civil Engineering Materials, Construction Contracts and Specifications, Construction Methods and Materials, Engineering Graphics, Intro to Business, Macroeconomics, Physics, Statistics, Surveying

WORK EXPERIENCE

Bucks County Community College Newtown, PA 2018-2019 STEM Lab Assistant

- Maintain, organize, and set-up lab equipment for Physics and Engineering courses
- Operate and maintain 3D printers and material testing apparatuses
- Supervise student workers
- Project Manager on Wind Tunnel PECO grant

Richboro PA **Dumack Engineering** SEPTEMBER 2016- SEPTEMBER 2017 Surveyor

Surveying, Soil testing, Blueprint reading

H.C. Pody Company Bensalem PA MAY 2016- SEPTEMBER 2016

Assistant to Construction Manager/Field Technician

Project management, Surveying, Home repairs, Basic construction, Job bidding

Bucks County Community College

Newtown, PA Seasonal 2013-2018

Learning Resources/Media Services Operation Technician

Set up media equipment for faculty and staff, and assist with operation and troubleshooting

Monitor library media lab and Inventory equipment

Jules Thin Crust Pizza Newtown, PA 2015-2016 Cashier/Server

Serve customers and cash register; Maintain store, grounds, and equipment

Feeney's Nursery Feasterville, PA 2012-2013 Lot Attendant

Stocked shelves; Maintained foliage, grounds, and facility

COMMUNITY OUTREACH

Bucks County Community College Newtown, PA 2012-2014 K-12 Robotics Workshop Technician

Assisted teachers with computer interfacing of educational robots

3014 S Colorado Street | Philadelphia | PA | 19145 | 609.477.2632

EDUCATION: MERCER COUNTY COMMUNITY COLLEGE, Princeton Junction, NJ

Civil Engineering Technology Major; 2012 – 2015

TEMPLE UNIVERSITY, College of Engineering, Philadelphia, PA Construction Engineering Technology Major; 2015-current

Related Courses: Planning & Scheduling- using Microsoft Project, Excel

Construction Estimating- using Sage, Excel Engineering Graphics- using AutoCAD

ACTIVITIES:

Mercer County Community College Engineering Learning Community

EXPERIENCE:

Field House Sports Bar

October 2018 - Present

Barback

- Identify needs of all fellow employees and attempt to satisfy needs prior to their needs
- Assist management with long-term decision making
- Lead fellow employees to a plan for large events
- Report and help assist management on details and quantity of supplies, the volume of usage of supplies, and effective ways to use supplies in the future
- Identify potential risks and devise systems to prevent or limit company liabilities

Primo Hoagies

August 2013 - July 2016

Shift Manager

- Investigated and resolved complaints regarding food quality, service, or accommodations.
- Scheduled and received food and beverage deliveries, checking delivery contents to verify product quality and quantity.
- Established standards for personnel performance and customer service.
- Recorded the number, type, and cost of items sold to determine which items may be unpopular or less profitable.

A. Larovere Consulting (non-Profit)

July 2012 - July 2013

Office Clerk

- Compiled, copied, sorted, and filed records of office activities, business transactions, and other activities into proposal booklets.
- Managed inventory and ordered materials, supplies, and services.
- Shadowed President on negotiating or approving contracts or agreements with suppliers, clients and state agencies.

SKILLS:

- Skills: Microsoft Office 2017 (Word, PowerPoint, Excel)
- Microsoft Project
- AutoDesk: AutoCAD
- Sage