

ANDREW TRUNG VO

📞 (610) 714 - 1108

✉ Philadelphia, PA 19141
andrew.trung.vo@drexel.edu

🌐 andrewtrungvo.com

EDUCATION

Drexel University | Philadelphia, PA
Bachelor of Science in Computer Engineering

Anticipated Graduation: June 2019
Minor: Data Science and Computer Science

EXPERIENCE

Comcast | Philadelphia, PA
Jr. Analyst Co-op

April 2018 – September 2018

- ❖ Architected and implemented daily voiding bot for time consuming and multidimensional process
- ❖ Converted manual regression testing for National Revenue Share Application into automated dashboard
- ❖ Generated reports, calculations, and developed in Lavastorm for month end revenue calculation
- ❖ Improved efficiencies of existing processes with Python and batch scripting

GlaxoSmithKline contracted by Atrium | Collegeville, PA
R&D IT Innovation Analyst Co-op

April 2017 – September 2017

- ❖ Developed AI chat bot services in Node.js using Azure's bot framework platform
- ❖ Built and maintained SQL database, scripts, indexes and complex queries for data analysis
- ❖ Evaluated metadata with Spotfire to create visualizations and data analysis using R scripting
- ❖ Designed and developed front-end for team website in GSK's internal network
- ❖ Championed innovative technologies to bring into R&D IT with proof of concept sprints

Design Project ElectroTrain | Drexel University Philadelphia, PA
Project Leader

April 2016 – June 2016

- ❖ Led a team of 5 engineers through the engineering process to develop an electromagnetic toy train set
- ❖ Designed and constructed a functioning prototype with 3D printed components with a custom train pod
- ❖ Maintained project website with status reports, project goals and met deadlines
- ❖ Performed a series of tests to record data within Excel and compiled information in a research document

WindiGo Turbines LLC | Philadelphia, PA
Electrical Engineer Intern

September 2015 – March 2016

- ❖ Developed MATLAB mathematical simulation software for theoretical turbine efficiency based on airfoil geometry for hybrid turbine design
- ❖ Researched and tested wind turbine models with wind tunnel testing to acquire data on various generators
- ❖ Designed wind turbine schematic diagram with electronic circuitry for prototyping
- ❖ Modeled custom Darrius wind turbines with point cloud 3D modeling in CREO 3.0

SKILLS

Coding Languages: Python, C, MATLAB, R, Node.js, HTML/CSS, SQL, VHDL

Software Tools: Linux, Vim, Git, Visual Studio, PyCharm, ModelSim, PLC, Microsoft 365, Tableau, UIPath, AWS

Concepts: Object-Oriented Programming, Artificial Intelligence, Machine Learning, Data Visualization, Agile Development, Project Management, Debugging, Scripting, Automation Tools, RPA, Algorithms, Cybersecurity

Spoken Languages: English, Conversational Vietnamese

ACTIVITIES

Cyber Security Club, October 2016 – Present
Drexel Toastmasters, October 2016 – Present
IEEE, 2015 – Present

Theme Park Engineering and Design, 2015 – Present
Drexel University Men's Club Tennis, 2015 – Present
GSK Student Ambassador April – September 2017