# **Patrick Earl**

+1 484-903-7150 patrick.earl95@gmail.com www.pat-earl.com Allentown, PA

#### **EXPERIENCE**

#### **Kutztown University of PA**

Kutztown, PA

Instructor 08/2019 - Present

- Facilitate and deliver lectures for undergraduate computer science courses. Primary topics taught include:
  - Computer Science I (taught using C++)
  - Data Analysis using Python & Pandas
  - Data Visualization with Tableau
  - Computer Networks (Focus on App-Layer Protocols and overview of TCP/IP Reference Layers)
  - Linux (Filesystem Overview, Basic Commands, Processes, Text Processing, Scripting)
  - Computing Systems Integration
- Serve on departmental and university-wide committees.
- Maintain various PHP web applications used by the CS&IT Department.

## **Kutztown University of PA**

Kutztown, PA

Graduate Assistant

08/2018 - 05/2019

- Assisted with data collection for an *NSF* grant.
- Held tutoring hours for undergraduate computer science students.

## St. Lukes University Health Network

Allentown, PA

Data Reporting Internship

05/2018 - 08/2018

- Improved and added features to an existing **Python** application used to verify links between records in vendor-specific databases.
- Created **Python** selenium script used to automate downloading of CSV files from a web application.

## **SKILLS**

## **Technical**

- **Programming Languages** Python, C++
- Computer Networking DNS, HTTP, Routing, TCP/IP Reference Model
- Linux System Administration BASH Scripting, Management, Software Installations

### **EDUCATION**

# **Kutztown University of PA**

Data Analytics Graduate Certificate
 Master of Science (Computer Science)
 May 2019

- Focus: Computer Networks

• Bachelor of Science (Computer Science)

May 2018

#### **PROJECTS**

#### **Kutztown University**

- Collaborated with University IT department on various projects to improve student learning.
- Helped craft grant proposal for NSF *CS4All* grant which was accepted early 2021, with the focus on developing a CS curriculum framework to introduce K-12 students to CS topics. Will be serving on the advisory board and help with running and leading workshops for 6 days in 2022-2023.

#### **KU - Graduate Studies**

- Graduate Group Project which focused on designing a computer network for a fictional university. Group was tasked with selecting equipment, creating network room layouts, and subnetting our allocated IP block.
- Developed distributed chat server for Linux using C++ with a multi-process server that kept client records in shared memory.