# **SQL Supported Coin Miner**

Elijah Baldwin, Sean Larkin, Shane Maloney, Michael Pastorino, and Noah Winand
West Chester University

CSC-468-02: Introduction to Cloud Computing

Dr. Linh Ngo

February 5th, 2022

## **Team Description**

Overall, we all have experience with a lot of different programming languages, techniques, and medium-scale projects, so any new languages that may be a part of this project should not pose that much of an issue for us. Additionally, we are mostly balanced in our experiences as a whole, so we should all be able to contribute evenly and effectively without one person knowing a lot more than the rest. Below are the resumes for each of our members.

# Elijah Baldwin

Philadelphia, PA 267-324-7188 (C) baldwinelijah@gmail.com

### **Education**

- West Chester University of Pennsylvania B.S. Computer Science(May 2022 Anticipated)
- GPA: 3.4

### **Relevant Coursework**

- Software Engineering
- Data Communications and Networking
- Data Structures & Algorithms
- Computer Security & Ethics
- User Interfaces
- Digital Image Processing

## **Experience/Volunteer**

Franklin Institute, PACTS Program, Robotics Explainer (2015-2018)

- Assisted students in building robots and understanding the fundamentals of robotics
- Assisted judges at the First Lego League Competition
- Explained and demonstrated the many functions of robots to visitors
- Designed robots to showcase at events

#### **Skills**

- Java
- C
- React-Bootstrap
- Python
- HTML
- CSS
- Google Products(Drive, Docs, Slides, Sheets, Forms)

#### **Awards**

- Dean's List Spring 2020 & Spring 2021 semesters at West Chester University of Pennsylvania
- Kappa Alpha Psi Scholarship
- McKee Scholarship

# **Sean Larkin**

848 Jordan Rd. West Chester PA, 19382 | <u>17slarkin@gmail.com</u> | (484)-999-1900

# **Education**

#### **West Chester University**

August 2019 - (Expected Graduation) May 2022 B.S. in Computer Science Computer Security Certificate (*program certified by the NSA*) GPA: 3.42

### Penn State Brandywine

August 2017 - May 2018

### **Downingtown West High School**

Graduated 2017

# **Skills**

- Proficient in Microsoft Office
- C/C++ Experience
- Java Experience
- Effective Communicator
- Team-player
- Quick Learner
- Logical Thinking / Problem Solving

# **Shane J Maloney**

Philadelphia, PA | (215) 373-9492 | shanejmaloney@gmail.com

## **Education**

Delaware County Community College, Marple, PA

August 2016 - May 2018

Certificate: TestOut Network Pro

• GPA: 3.6

West Chester University of Pennsylvania, West Chester, PA

Bachelor of Science in Computer Science | December 2022 (Expected)

Certificate: Computer Security

• GPA: 3.7

## **Skills**

- Help Desk Support
- Windows and Linux Operating Systems
- Networking and Security Protocols
- Java
- JavaScript
- C
- C++

# **Experience**

Legal Secretary | July 2015 – present

*Information Technology Assistant* | November 2020 – present

- Providing and maintaining company networks and servers
- Troubleshooting and solving technology and system problems

# **Michael Pastorino**

West Chester, PA + 484-947-7972 + Pastorino173@gmail.com

### **Education**

- -Expected Graduation Spring 2022 Bachelors degree in Computer Science / West Chester University, (PA) GPA 3.70
- -2018 Associates in Mathematics / Delaware County Community College (PA)

### **Projects**

- -Virtual ATM, a Virtual ATM that asks a user for a pin with a max number of attempts that then allows the user to check the balance, withdrawal, and deposit money into the account. It also has a set limit on the amount of money to be withdrawn in a transaction.
- -Sudoku checker, which utilizes arrays and loops to run through a sudoku puzzle to check for any mistakes in that puzzle and if a mistake is found it reports back to the user where the puzzle fails.

### **Experience**

February 2021 - present: Part time installation specialist / Castelli Flooring, Elsemere, DE

- Engages with prospective and current clients to install the solution requested on time and under budget.
- Performs comprehensive removal and installation services for tile flooring products with precision and
- Demonstrates focus and attention to detail to ensure a smooth installation.

March 2020 – present Part Time Shopper Assistant / Instacart, PA, DE, and NJ

- Performs grocery shopping for customers via list provided on Instacart App.
- Responsible for accuracy of selection, and offering suitable alternatives to customers for items not available
- Provides utmost customer service to ensure customer's needs are met

# Program Languages

> Java, C, Python, javascript

# **Software**

> J-Graphs, Eclipse, Visual Studios, ios Terminal, Anaconda, Java Script, Microsoft Office Suite.

### **General Skills**

- Problem Solving
- Working in teams
- Learning new programing languages
- Both leading and following
- Multi Tasking
- Customer Service

# **Noah Winand**

277 Edgehill Rd. York, PA 17403 (717) 814-0195 nwinand128@gmail.com

**Education:** West Chester University of Pennsylvania

Bachelor's Degree in Computer Science -- Expected in 2022 Certificate in Computer Security (current overall GPA: 3.7)

#### Relevant Courses Taken:

- Operating Systems + Data Communications + Programming Paradigms
- Big Data Engineering + Modern Malware Analysis + Software Security

### Work Experience: KioWare Kiosk Software

Custom Development Intern -- June 2021 - August 2021

- Created a Java GUI to automate the process of publishing companies to KioWare's SQL database from Excel spreadsheets
- Created two additional, reusable Java GUIs that allows the user to edit company information and publish/unpublish companies from the public website
- Modified a pre-existing trade show example by improving graphics and making it WCAG accessible up to level AA (HTML and JavaScript)

#### **Awards**

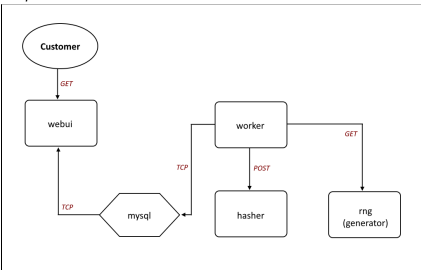
- Tri-M Music Honor Society A high-level musical club that requires a solo tryout session, and only accepts a few members
- Achieved <u>Dean's List</u> during the Spring 2020 semester at West Chester University of Pennsylvania

#### **Technical Skills**

- Programming languages Java, SQL, C, Haskell, HTML, and Python
- The conversion of back-end code to easily readable front-end GUIs
- Experience with common computational tools such as ghci, podman, SQL Server Management Studio, MobaXterm, Eclipse, and Cisco Packet Tracer
- Conversion of assembly code into high-level programming languages
- Microsoft & Google Products (Word/Docs, Powerpoint/Slides, and Outlook)
- Adobe Photoshop & Illustrator

#### **Technical Report**

Chapter 1: Team Vision



Currently, our vision for this project is to fall within the B-level technical requirements. Adapting the general coin miner design without replacing any service will most likely not be too challenging. However, replacing three or more might prove to be too complex for us down the line. Therefore, the middle ground of the B-level requirements should be our best fit. If the B-level requirements do not take too much time, and we feel as if we were not challenged enough, then the possibility of adapting to A-level is open.

As for the design of our project, we are adapting the general model for coin miners to include CI/CD services, add a docker image hub, update webui's cosmetics and display, and convert docker-compose infrastructure to kubernetes deployment. Additionally, we will be replacing the traditional redis database service with mysql.

#### Chapter 2: Addressing Technical Requirements

Keeping mostly in-line with the standard coin miner model, all services should work in a similar fashion. rng will first produce a constant stream of random bytes. Next, worker will both issue a GET call to rng in order to get the number of random bytes, and issue a POST call to hasher to hash said bytes. Usually, worker would then update redis to indicate how many coins were mined, but for our project, mysql will instead be updated with this information. Finally, webui will query mysql to get the rate of mining, and display this rate on a web page for the customer to read and understand. The rest of the requirements added to the base model will be fulfilled once we learn of them in this course.

Currently, with our limited knowledge of cloud computing, we expect to fulfill most of the technical requirements as we progress through this course. Doing the hands-on activities as a group and adding on to the project over the course of the semester will ensure that we meet all the C-level requirements in a reasonable timeframe. To address the B-level requirement, we will need to translate all we learn about redis into SQL, in order to replace redis with mysql. Some of our team members have prior knowledge of SQL, so all that will need to be done is to have mysql provide roughly the same functionality as the redis database by translating redis's language into SQL language.