# **BREANNA BURNS**

412.996.0167 <u>breburns85@gmail.com</u> https://www.linkedin.com/in/breannanburns/

#### **EDUCATION**

University of Pittsburgh, Pittsburgh, PA Bachelor's of Science in Computer Science August 2019 - April 2024

- Minor in Law, Criminal Justice, and Society
- Relevant Coursework: Software Quality Assurance, Privacy in Electronic Society, Database Management Systems, Applied Cryptography and Network Security, Criminalistics, The Legal System

#### RECENT PROJECT EXPERIENCE

# Balancing Privacy and Utility in Healthcare Data with Mondrian Algorithm (Python)

April 2024 - April 2024

Privacy In Electronic Society

- Executed a version of the Mondrian algorithm to achieve k-anonymity for differential privacy in a healthcare dataset.
- Transformed dataset by clustering and generalizing attributes, protecting individual privacy while maintaining data utility.
- Designed functions to compute insights given a grouping from the dataset, using Laplacian noise to ensure privacy.

# Attribute Based Access Control System for Forensic Investigation Scenario (Python)

March 2024 - March 2024

Privacy in Electronic Society

- Developed an access-based control system to read, parse and analyze file contents, utilizing created dictionaries to test access queries and assure accurate data handling.
- Implemented features such as indirection, administrative delegation, and role inheritance to advance functionality.
- Created a timing algorithm to randomly generate and run queries and policies, then conducted tests to identify and analyze key factors impacting performance.

## Mitigating Side Channel Attacks with Constant Time Algorithm (Python)

February 2024 - February 2024

Privacy in Electronic Society

- Developed modular exponentiation algorithm incorporating error handling mechanisms to ensure reliable computation.
- Implemented constant-time and masking modular exponentiation algorithms to enhance security against timing attacks.
- Measured and analyzed test data for each algorithm, evaluating variance in runtime to make comparisons in security.

## Pitt SCI Virtual Dashboard Website Development (MySQL, Python, HTML, CSS)

August 2023 - December 2023

Capstone Graduation Project

- Launched a comprehensive database system designed to effectively manage university-wide equipment using MySQL.
- Led integration of database systems into website functionality using Flask, ensuring smooth user-database interactions.
- Spearheaded the development of the website's front end using CSS, ensuring seamless integration with the existing site.
- Outlined detailed roadmap of project stages to ensure that deliverables were met on time and within project scope.

#### ArborDB Database System (MySQL, JavaScript)

August 2023 - December 2023

Database Management Systems

- Constructed database schema, incorporating triggers and relational tables to enhance data organization and efficiency.
- Oversaw SQL functions to manipulate database tables, ensuring streamlined database processing and retrieval.
- Leveraged thorough knowledge of JavaScript code to develop an engaging and user-friendly main menu, empowering users with intuitive control over system functions and boosting over all usability.

#### Secure Server Cybersecurity Project (Java)

January 2022 - April 2022

Applied Cryptography and Network Security

- Generated and deployed a system with admin-level privileges to securely manage user access and permissions.
- Outlined and implemented robust client-server handshakes to establish secure user authentication within the system.
- Administered continuous assessments to proactively address code vulnerabilities and improve system security.

## **Assistant Rowing Coach**

August 2022 - Present

University of Pittsburgh, Pittsburgh, PA

- Utilized communication strategies to explain complex concepts, ensuring individual understanding and progress.
- Achieved notable success by leading athletes to 5 podium finishes including 3 first place victories within 1 year.
- Guided athletes with zero prior experience, enabling them to compete nationally within a 9-month period.

### **Varsity Youth Rowing Coach**

May 2021 - Present

Steel City Rowing Club, Verona, PA

- Established a targeted training plan for athletes to optimize performance improvement within yearly deadlines.
- Applied firsthand understanding of athlete behavior to prevent injury, ensuring a safe training environment.
- Mentored athletes to qualify and compete at the national level two years in a row, demonstrating a commitment to grit and excellence.
- Provided feedback in a constructive manner and cultivated a positive and motivational environment.

### **TECHNICAL SKILLS**

 Programming Languages: Java, Python, JavaScript, MySQL, PostgreSQL, CSS, HTML.  Software: Flask, DataGrip, VSCode, GitHub, Git, MySQL Workbench, Microsoft Office Suite.

### **EXTRACURRICULARS**

#### Men's 1st Varsity Coxswain

August 2019 - April 2024

University of Pittsburgh Rowing Team, Pittsburgh, PA

- Served as a five-year varsity member competing in top boats throughout all seasons of competition.
- Elected as Tech Chair for the team during the 2021-2022 academic year.
- Elected as Equipment Manager for the team during the 2022-2023 academic year.