Eric DeMoney

Recent Computer Science graduate with significant experience with C++, mobile, and web development with proven ability to quickly learn new skills and languages.

Location: Chico CA, willing to relocate

Phone: (408) 406-3025
Email: eric@demoney.net
Github: github.com/erdemoney
LinkedIn: linkedin.com/in/erdemoney

Education

• B.S. Computer Science, December 2021 California State University, Chico

Relevant Courses

- CSCI 567 Mobile Application Development
- CSCI 551 Numerical Methods and Parallel Programming
- MATH 314 Probability and Statistics for Science and Technology

Technical Skills

Languages and Frameworks

- Proficient with C++, Flutter/Dart, and Django
- Familiar with C, Python, R, Java, JavaScript, HTML/CSS, SQL, Powershell and Bash

Software

- Git, GDB, Valgrind, Active Directory
- Unix command line tools
- 4 years of Linux experience

Experience

Information Security Intern Enloe Medical Center, Chico, CA, August 2018 - August 2019

- Automated user creation and termination processes saving ~6 hours of work per week and eliminating need to purchase expensive provisioning software.
- Developed scripts to generate Excel spreadsheets of vital security metrics for weekly review.
- Participated in Secretary of Risk Management Committee, which discusses solutions for high-risk vulnerabilities in the
 hospital's technical infrastructure.
- Monitored logs and analyzed potential threats using Proofpoint, LogRhythm, and Rapid7.
- Maintained extensive technical documentation for scripts and programs developed.

Projects

- PackPlan Cross-platform mobile application for collaboratively planning outdoor trips with friends in real-time. *Implemented using* Flutter SDK, Firebase Realtime Database, Google Places API, and OpenWeatherMap API.
- MunchMatch Website that allows friends to discuss and vote on what restaurant to go to using results from Yelp. *Implemented using* **Django Web Framework**, **WebSockets**, **Yelp API** *and* **Bootstrap**.
- Minesweeper Solver Implemented Minesweeper solving algorithm and Minesweeper game in C++.
- Game Programming Language Implemented compiler/interpreter in C++ for a programming language for making OpenGL computer games.
- Network File Transfer Utility TCP file transfer utility with Stop and Wait ARQ error correction, written in C using the Berkeley Sockets API.
- Fish AI Currently developing application to identify and catalog fish species captured by underwater cameras on the Yuba River using the TensorFlow Object Detection API.