Benjamin Glossner

805-610-6696 | benglossner@gmail.com | linkedin.com/in/benjamin-glossner/

www.benglossner.com

Education

California Polytechnic State University, San Luis Obispo, CA

Fall 2018—Present

B.S. in Computer Science, expected June 2022, 4.0 Major GPA, 3.98 Overall GPA

Relevant Coursework

- · Data Structures · Computer Organization · Object-Oriented Programming · Calculus Series
- Discrete Structures Systems Programming Technical Writing

Work Experience

Lab Technician, Orfalea College of Business, Cal Poly, SLO, CA

September 2018—Present

Run a busy help desk and assist in fixing technological problems for 10+ hours a week

Application and Database Developer BI Intern, Clif Bar & Company, Emeryville, CA

June—August 2019

 Developed in SQL Server (SSMS) to create nutrition-fact database that provided information to a Power BI dashboard. Created app with PowerApps for database manipulation for entering/editing products

Paid Intern Programmer, Arbiter Systems, Inc., Paso Robles, CA

June—September 2018

 Programmed in HTML/CSS, JS, PHP, MySQL, and Python to develop interactive web UIs, database, and web server for socket communication through Raspberry Pi for interfacing with a hardware calibrator

Programming Projects

Personal Website on Google Compute Engine (JavaScript, HTML/CSS, PHP, MySQL)

Developed personal website and feedback form to gain more web experience and to hold my projects

Chroma LED Chair and App (ArduinoC, Java/App Inventor)

Coded Arduino to do multiple lighting effects that are controlled through a mobile app using Bluetooth

Meal Credit App, Backend (Node.js, MySQL, RESTful API, Git)

Developed REST API, authentication (JWTs), and the database of app to share Cal Poly meal credits

Web Graphing UI (JavaScript, HTML/CSS)

Programmed auto-scaling, multiple-line-capable graphing utility for continuous input or CSVs

PEMDAS and Stats Calculator (Python)

Created calculator to calculate PEMDAS expressions and to store data to perform statistical analyses

Activities

Web and Django Developer, Hack4Impact, Cal Poly, CA

September 2018—Present

Assisted in developing tracking form and certain web pages for SLO CASA

Skills (from most experienced to least experienced)

Python | C | HTML/CSS | JavaScript | Java | Linux | Bash | Vim | PHP | SQL/MariaDB