Brenden Smith

contact@brenden-smith.com | Long Beach, California linkedin.com/in/brenden-s-smith | github.com/Brenden-Smith brenden-smith.com

PERSONAL SUMMARY

I am a second year Computer Science student seeking an internship related to software engineering. I am proficient in the C++ and Python languages and I have wide team and leadership experience through my extracurriculars. I am a hard worker, team player, and I am passionate about the field of computer science.

EDUCATION

California State University, Long Beach

Long Beach, California

Bachelor of Science in Computer Science, GPA 3.67

2019 - 2023

Honors & Awards: President's List Fall 2020

Organizations: Sigma Chi, Association for Computer Machinery, Developer Student Club, Beach Launch Team

EXPERIENCE

CSU Long Beach | Research Assistant | Long Beach, California

Jan. 2021 – Present

- Conducting cutting edge research with a faculty member while learning about research methods and ethics.
- Undergraduate Research Opportunity Program (UROP)

Developer Student Club | Front End Developer | Long Beach, California

Nov. 2020 - Present

- Applying Dart and Flutter to design the front-end aspect of various club projects.
- Co-operating with the team of developers by using GitHub

Sigma Chi, Eta Beta | Philanthropy Chairman | Long Beach, California

June 2020 – Present

- Raised \$2306 for our chapter's philanthropy by planning and directly managing virtual events.
- Managed the philanthropy committee to help assist with event setup and outreach.

PROJECTS

University Scheduling Application | Front-End | Developer Student Club

Nov. 2020 - Present

- Building the user interface of a university scheduling system using Flutter to enhance student experience
- Collaborating with my colleagues using GitHub

COVID-19 Simulation | Full Stack | Class Project

Dec. 2020 – Dec. 2020

• Created an application to simulate COVID-19 cases using Python, data structures, and object-oriented design

Portfolio Website | Full Stack | Personal Project

Jun. 2020 - Present

• Created a website to display my projects by working off of a Bootstrap template using HTML and CSS

SKILLS & OTHER

Hard Skills

- Programming Languages: Python (LinkedIn Certified), C++, Flutter, HTML, CSS, JavaScript, Java, Swift
- Concepts: Data structures, algorithms, object-oriented programming, discrete structures, digital logic
- Workspaces: VS Code, PyCharm, IntelliJ, Windows, Mac, Linux, Bash, Git

Soft Skills

- Leadership and team experience through positions in extracurriculars
- Communication skills, interpersonal skills, verbal skills, ability to work in a fast-paced environment, ability to work in a team
- Critical and creative thinking skills

Other

- AED/CPR and Advanced Aid Certified through Santa Rosa Junior College
- Achieved the rank of Eagle Scout, the highest rank in the Boy Scouts of America, on October 17, 2017.