

Jonathan H. Burns

Lafayette, CA • (925) 878-1122

<https://github.com/jhburns/>

jburns@chapman.edu

[linkedin.com/in/jonathan-h-burns/](https://www.linkedin.com/in/jonathan-h-burns/)

EDUCATION

Chapman University, Orange City, CA
Bachelor of Science in Computer Science,
Minor in Leadership Studies

Anticipated Graduation May 2021 • 3.8 GPA

LEADERSHIP EXPERIENCE

User Experience Society – Software Developer

2017 - Present

- Spearheaded some meeting goals and assisted President with others
- Onboarded new developers and delegate engineering work for projects
- Created innovative and effective tools to improve UXSoc's software development abilities

SOFTWARE PROJECTS

NSU website— Nikkei Student Union

Fall 2017

- Developed a user friendly website as an integral part of User Experience Society so NSU could communicate with members and promote themselves digitally
- Dedicated throughout the process, from research and prototyping to website implementation
- Fine-tuned teamwork and communication skills along with developmental skills like GitHub

SGA Campaign Website

Spring 2018

- Collaborated with student to generate personal branding to support her Student Government campaign
- Operated and customized a website for her to maximize reach to her target demographic

AWARDS & HONORS

Provost List 2018 – Present

Dean's Scholarship 2017

SKILLS

Web development, JavaScript

- Built front-end experiences using Webpack, SASS, Hugo, and Bootstrap
- Programmed responsive, fast, and polished websites
- Implemented and used back-ends APIs with Node.js

Linux Command Line

- Seasoned experience with development tools like Git, Docker, NPM, and many more
- Automated web development to increase productivity

Python, Java – Intermediate

- Developed object oriented, well documented and maintainable code

Brand Development

- Guided clients to invent suitable personal branding
- Coordinated with organizations to make products conforming to their branding

LANGUAGES

Trilingual, Intermediate in Spanish and Beginner in Japanese