

Nicholas Young

(714) 904-4107 | nick.young698@gmail.com |
nick-young.me | github.com/nhyoung

Summary of Qualifications

- Well-rounded and can easily learn new skills and adapt to new environments
- Independent, self-sufficient, passionate, and open-minded
- Fascinated by computers and technology through building computers and numerous coding projects
- Determined to make an impact on other people's lives
- Responsible and hard-working during assigned projects and tasks

Education

University of Washington, Seattle, WA Expected Graduation: 6/2020
Intended Major: Computer Science
Pursuing Bachelor of Science in Computer Science
Relevant classes: CSE 143, AP Computer Science A, CSE 414, INFO 201

Arnold O. Beckman High School, Irvine, CA 6/2016

Skills

- Proficient and experienced in Java and developer tools such as Eclipse
- Experience with Web Programming Languages such as HTML, CSS, and Java Script
- Experience with using APIs to build applications and utilize data
- Familiar with database management languages such SQLite, and tools such as Microsoft Azure and Amazon Web Services
- Exposure to other programming languages such as Swift, Python, R, and C++

Leadership

President, Lambda Phi Epsilon, UW, Seattle, WA 1/2019-Present

- Leads the fraternity at meetings
- Communicates with the governing national board
- Represents the face of the chapter at the University of Washington

Treasurer/Web Developer, Lambda Phi Epsilon, UW, Seattle, WA 1/2018-12/2018

- Manages budget for fraternity via spreadsheets
- Develops and manages fraternity website hosted by WordPress in HTML and CSS

Captain, UW Club Volleyball Team, Seattle, WA 10/2016-3/2018

- Leads UW club volleyball team in drills and practices
- Coordinates team bonding events to strengthen team chemistry

Work Experiences

Cashier and Barista, UW District Market, Seattle, WA 1/2017-Present

- Serves customers of all different kinds of backgrounds
- Provides a hospitable and pleasant customer experience to every customer
- Communicates with coordinators to create a better experience