

Sean Selvig

San Diego, CA 92111
☎ +1 (415) 301 9132
✉ seanssel@protonmail.com
🌐 seanssel.com
🌐 seanssel

Education

Sept. 2016 - **University of California, San Diego**, *B.S. Computer Science*, San Diego, CA.
June 2019

Technical Skills

Comfortable Python, Java, JS, HTML, CSS
Familiar C, C++, Lua, Haskell
Misc. Git, Linux, Node, Jira

Projects and Experience

- April 2017 - **CSE 110**, *UCSD*.
June 2017
 - Developed a dynamic wallpaper changing Android app with six students using a scrum framework.
 - Gained experience with the Android SDK, mock client interaction, and issue tracking via Jira.
- May 2017 - **Tech Support**, *Commonwealth Financial Network*.
Aug. 2017
 - Assisted a local financial advisor with office tasks.
 - Client information entry and backup, general tech support questions, OS updates for office machines.
- Nov. 2017 **The Basement**, *UCSD*.
 - Helped students at a university incubator prototype a real-time campus event tracking app.
 - Gained storyboarding and brainstorming experience with a small team.
- Nov. 2019 **Messier Hunter**, *mh.seanssel.com*.
 - Developed a progressive web app that allows amateur astronomers to quickly look up information for certain astronomical objects.
 - Express, Workbox, Handlebars, Tailwind
- Jan. 2020 - **Jr. Software Engineer**, *snaploT*.
Present
 - Working on the development team for snapClinical, a platform for building clinical trial applications on Android, iOS, and web.
 - Using snapClinical to build apps for multiple client projects, as well as debugging the resulting apps and platform itself; this has exposed me to a diverse codebase (Python buildsystem, Java/Swift for the mobile libraries, Angular front-end).
 - Learning to work effectively in an Agile environment, which includes using Jira for bug tracking and task assignment, Git/Bitbucket for version control, tight UAT and shipping deadlines, and communication with our Italian team.

Leadership

- Nov. 2016- **Astronomy Club Outreach Coordinator and Telescope Operator**, *UCSD*.
June 2019 I am passionate about amateur astronomy. I helped organize off-campus club observation events where I taught participants how to manually operate telescopes and locate objects in space.