

Casey Nguyen | [caseyjnguyen@gmail.com](mailto:caseyjnguyen@gmail.com) | (808) 454-7980  
[caseyjun.com](http://caseyjun.com) | [linkedin.com/in/caseyjnguyen](https://www.linkedin.com/in/caseyjnguyen)

---

---

### Education

**B.S. Computer Science**, Minors in Data Science and Mathematics  
Seattle University – Seattle, WA  
Expected Graduation: June 2023  
GPA: 3.361

### Skills

- C++, C#, Python, HTML5, F#
- Full Stack Development, Data Structures, Web Development
- Visual Studio, R, MySQL Workbench, Unity, Git
- Critical Thinking, Collaboration, Communication

### Professional Experience

#### Lexion

*Onboarding Intern | November 2020 – October 2022*

- Quality control on artificial-intelligence models that annotate legal documents.
- Data Analyst on a team of 24 responsible for creating test cases in the event of modeling issues, performing quality control checks to ensure correctness of documents.
- Consistently met delivery goals and verified more documents per hour than expected.
- Worked with ANN, a data annotation tool that powers Lexion's improving models.

### Projects

#### Ellebit

*September 2022 – Present*

- Creating a website for private dining reservations in the click of a button.
- Software Engineer alongside 3 other team members ensuring client expectations are satisfied and displaying progress through weekly meetings.
- Prepared documents to communicate current work and expectations.
- Using the Agile methodology to manage productivity.

#### Arcade-Style Space Game

*August 2022 – September 2022*

- Video game where the player needs to dodge asteroids and destroy spaceships.
- Personal project to develop game development knowledge.
- Implemented smooth movement and enemy-spawning systems.
- Made with Unity, with scripting done in C#.

#### Lifelong Data Science Project

*Data Visualization & Communication + Methodology and Applications | January 2022 – June 2022*

- Analyzed data to identify groups likely to require assistance to gain access to health care or housing, targeting those suffering from sexually transmitted diseases.
- Data Scientist on a team of 6-10 who had to communicate findings and present data.
- Procured several graphs and analyses based on Lifelong's data set.
- Used R and Python to create graphs.