# Hieu Chau

(253) 289-9537 | hieu.q.chau@gmail.com <u>Website</u> | <u>LinkedIn</u>

#### **EDUCATION**

## Bachelor of Science | Computer Science and Systems with Honors

December 2021

 $Minor\ in\ Mathematics\ |\ \textit{Annual\ Dean's\ List}$ 

GPA: 3.80

University of Washington Tacoma, WA

## WORK EXPERIENCE

# **Software Engineer Intern** | *Publication*

June 2020 - Dec. 2020

University of Washington Tacoma, in collaboration with Microsoft

- Assisted Bing Maps developers to identify external errors in real-time.
  - Optimized Razor and AJAX calls on the front-end to cut half of the pages loading time.
- Utilized Bootstrap and JQuery libraries to design a user-friendly dashboard that describes the SQL database.
- Managed application's stability and efficiency on both JavaScript front-end and C# back-end in the ASP.NET MVC framework.
- Collaborated in a group of 3-4 people to communicate with clients in Agile Development methodology.

# ML Research Assistant | Publication

Mar. 2021 – Current

University of Washington Tacoma

- Investigated the current state-of-the-art for vision detection tasks and integrated these tools to local machines.
- Wrote Python scripts to manage and collect hundreds of Terabytes of data from public map services' APIs.
- Established virtual environments in Linux to work with remote GPU server.
- Collaborated with school faculty and graduate students in the application development process.

# PROJECT EXPERIENCE

# Algorithm Visualizer - AlgoViz | Typescript | Deployment

Mar. 2022 - Current

University of Washington Seattle

- Programmed a React web application for visualizing various searching and sorting algorithms.
- Built an Express.js backend to provide REST API for the frontend to request algorithmic data.
- Conducted unit tests with Jest to ensure the quality of components.
- Deployed the web application remotely through AWS EC2.

# Fusillade | Javascript | Deployment

Jan. 2021 – Mar. 2021

University of Washington Tacoma

- Led a team of 3 in development of a web-based game.
- Implemented various algorithms to procedurally generate levels.
- Designed user-centered visuals/features for the game.

#### Android Group Chat | Java, Javascript | <u>Demo</u>

Sep. 2020 – Dec. 2020

University of Washington Tacoma

- Developed an Android Application with a Node.js back-end in Express.js framework, and Java front-end.
- Utilized Imgur as an external image host to achieve contacts profile and image chatting.
- Implemented real-time messaging interactions through a Push Server.
- Maintained user information in an external SQL Database.

## TECHNICAL SKILLS

Languages: Javascript, Typescript, Python, Java, HTML, CSS, SASS/SCSS, SQL, C#, C++, C

Frameworks: React.js, Express.js/Node.js, Gatsby, ASP.NET MVC

Tools: VS Code, Jupyter Notebook, Visual Studios, Microsoft SSMS, Git, Git Bash, SourceTree