Kiet **Ho**

madebykiet.com | linkedin.com/in/kiet-ho/ | github.com/Kitenite hoakiet98@gmail.com | (949) 836-1199 | Minneapolis, MN (open to relocation)

EDUCATION

University of Minnesota - Bachelor of Science

Minneapolis, MN

Major: Computer Science, MIS, Supply Chain and Operations Management

Graduating December 2021

Minor: Product Design

Technical GPA: 3.914 | Cumulative GPA: 3.511 | Honors: Dean's List

WORK EXPERIENCES

Veritas Technologies

Remote

June 2020 - August 2020

Software Engineering Intern

Implement C/C++ memory error detection tool to flagship product of 500+ developers

Design and implement data structure of defect reporting pipeline

Configure build systems to add new tool, automated detection of 4000+ defects in production

Kanetus LLC Minneapolis, MN

Software Developer - Cofounder

January 2018 - August 2019

Lead team in developing full-stack AR platform on mobile with Swift and Kotlin (Java)

Design database schema and implement REST API calls to AWS server

• Interview customers to generate Agile user stories, acquire 300+ users in 3 months

Carlson Venture Enterprise

Consultant

Minneapolis, MN January 2019 - May 2019

- Undergraduate admitted into MBA program to consult for financial technology company
- Conduct market and consumer research for international expansion of 100+ countries
- · Present to executive team, project successfully admitted, implemented by company

Other Experiences:

Medtronic – Process Improvement Intern General Mills – Leadership Development program June 2018 – August 2018 February 2018 – April 2018

TECHNICAL PROJECTS

Machine Learning Digit Recognizer - https://madebykiet.com/projects/digit_recognizer

- Train model with Python and TensorFlow using MNIST dataset to recognize handwriting digit
- Deploy model to production with Docker and AWS EC2, make API calls to query result
- Program web client using React, Node.js and Express.js (JavaScript, HTML, CSS)

Synchronous Music Companion App - https://kpractice.com

- · Create full-stack Progressive Web App in Angular with offline caching, lazy-loading and reactive patterns (Rxjs)
- Design user table, authentication, storage scheme and NoSQL database implemented with Firebase REST API
- App gained 100+ unique visits and is used daily by professional and college musicians

Social Credit App (Hackathon) - https://devpost.com/software/socialize

- · Create progressive web app using Dart and Flutter that uses social credit system to make meeting new people safe
- Design user table and database implemented with Google Cloud API
- App created for Major League Hacking event, featured on MinneHack 2020 projects blogpost

SKILLS

Languages: Python, JavaScript (Typescript), Java, C, SQL, Swift, CSS, HTML

- Tools: AWS, Docker, Git, XCode, Android Studio, Jira, Adobe Suite, Firebase
- Frameworks: Node.js, Angular, React.js, TensorFlow
- Soft Skills: Project Management, Public Speaking, Bilingual (Vietnamese)

AWARDS

•	2019	U-Spatial Mapping Grand Prize Winner
•	2019	American Public Media Horizon Fund

- 2018 Minnedemo 30 Presenter
- 2018 Holme's Center Biz Pitch Finalist
- 2017 tBRS Innovation Award Winner
- 2016 MD Visual Arts 1st Place Winner
- 2015 MD Visual Arts 2nd Place Winner