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

EDUCATION

University of Minnesota - Bachelor of Science

Minneapolis, MN

Pursuing: Computer Science | Declared: Management Information System, SCO

Graduating May 2021

Minoring: Product Design

Technical GPA: 3.834 | Honors: Dean's List

Minneapolis, MN

Y Combinator Startup School – Spring Class of 2018 Batch Company: Voy Audio Tour

Spring 2018

Coursework: Startup mechanics, fundraising, launching a technology product and user metrics

WORK EXPERIENCES

Voy Audio Tour St. Paul. MN

Software Developer

January 2018 - August 2019

- Lead team in developing full-stack AR platform to 300+ users
- Develop and test iOS and Android application with Swift (Objective-C) and Kotlin (Java)
- Design database and make REST API calls to AWS server

Medtronic Mounds View, MN

Process Improvement Intern

June 2018 - August 2018

- Perform data cleansing for 5 different product lines and create 14-page guideline for Master Data access
- Interview 30+ planners for SAP tool usage data, visualize findings to department directors
- Lead team meetings, set agenda and attend Lean Sigma workshops on process improvement

Kidblog Minneapolis, MN

Product Development Intern

January 2018 - April 2018

- Redesign core product's UI/UX used by 10000+ students using Adobe Suite
- Deliver complete redesign of over 50 artboards and widgets for company web application in 3 months
- Set and execute quarterly, weekly, and daily deliverables to CEO

TECHNICAL PROJECTS

Augmented Reality Audio App - https://www.thevoyapp.com

- Develop iOS and Android application using Swift and Java that allows users to create geofenced audio recordings
- Make HTTP calls to AWS DynamoDB and AWS Amplify server for authentication and query tour data
- App raised over \$10,000 of funding, won multiple awards and was acquired by American Public Media

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 interface using React, Node.is and Express.is (JavaScript, HTML, CSS)

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 Firebase REST API
- App created within 24 hours for Major League Hacking event, featured on MinneHack 2020 projects blogpost

SKILLS

- Languages: JavaScript (ES6), Java, Python, HTML, CSS, Swift, Kotlin, C, SQL
- Tools: AWS, Docker, XCode, Android Studio, Agile, Adobe Suite, GitHub, Firebase
- Frameworks: React, Node.js, Express.js, TensorFlow, Vue.js, Flutter
- Business Skills: Project Management, Public Speaking, Bilingual (Vietnamese)

AWARDS

•	2019	U-Spatial M	lapping	Grand	Prize	Winner
---	------	-------------	---------	-------	-------	--------

- American Public Media Horizon Fund 2019
- 2018 Minnedemo 30 Presenter
- Holme's Center Biz Pitch Finalist 2018
- 2017 tBRS Innovation Award Winner
- 2016 MD Visual Arts 1st Place Winner
- MD Visual Arts 2nd Place Winner 2015