Kiet Ho

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EDUCATION

UNIVERSITY OF MINNESOTA BACHELOR OF SCIENCE

Graduation May 2021 | Minneapolis, MN Majors: Mangement Information System,

Operations Management

Minors: Computer Science, Product Design, Business Analytics

Extensive Elective Coursework in:

ALEI ISIVE LIECTIVE COURSEWORK III.

• Data Structures and Algorithms

· Technology and Entreprenuership

GPA: 3.44 | Honors: Dean's List 2019

Y COMBINATOR STARTUP SCHOOL ADVISOR TRACK | CLASS OF 2018

Batch Company: Voy Audio Tour Received Mentoring in:

- · Launching a technology product
- · Building a userbase
- · Startup mechanics and metrics

SKILLS

TECHNICAL SKILLS

Development:

Python 3 • Javascript (ES6) • React •

Node.js • HTML5 • CSS3 • Git • Swift •

Java • Kotlin • Xcode • Android Studio •

Aaile (Scrum)

Design:

Sketch ullet Adobe Illustrator ullet Photoshop ullet

Formal Design Training • Visual Arts Training

SOFT SKILLS

Leadership • Public Speaking
Design Thinking • Bilingual (Vietnamese)

RELEVANT COURSEWORKS

PROGRAMMING

Machine Architecture and Organization Advanced Algorithms and Data Structures Internet Programming

INFORMATION SYSTEMS

Enterprise Systems and Information Security Data Modeling and Business Analytics

WORK EXPERIENCES

VOY AUDIO TOUR I IOS DEVELOPER, COFOUNDER

January 2018 - August 2018 | Minneapolis, MN

- · Designed and developed iOS application
- · Raised seed capital and reached positive cashflow
- · Currently going through acquisition by American Public Media

CARLSON VENTURE ENTERPRISE | CONSULTANT

January 2018 - May 2019 | Minneapolis, MN

- · Consulted on international expansion to public company
- Developed country evaluation pipeline and model
- Project result successfully being implemented by client

KIDBLOG | PRODUCT DEVELOPMENT INTERN

January 2018 - April 2018 | Minneapolis, MN

- Redesigned company's core product using Adobe XD
- · Trained in company's operating system and Agile
- · Redesign project implemented to company platform

TECHNICAL PROJECTS

DIGIT RECOGNIZER | WEBSITE, GITHIB

January 2020 | Minneapolis, MN

- · Trained digit recognizer model using Tensorflow and Keras
- Deploy model with Tensorflow Serving, Docker and AWS EC2
- · Built web client using React and Express.js

VOY IOS APP | WEBSITE, IOS APP STORE

May 2019 | Minneapolis, MN

- Design app interface using Sketch and iterated with users
- · Developed iOS app using Swift and Xcode
- · Made and handled REST Api calls to AWS servers

UNITY PLATFORMING GAME | GITHUB

May 2019 | Minneapolis, MN

- · Built 1-page 2D game using the Unity engine
- · Implemented custom physics using C#
- Added custom sprites for character and environment

AWARDS

2019 U-Spatial Grand Prize Winner2018 Minnedemo 30 Presenter

2018 Holme's Center Biz Pitch Finalist2017 tBRS Innovation Award Winner

2016 MD Visual Arts Competition Winner