# YI-CHIA (KEVIN) CHEN

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### **EDUCATION**

### Georgia Institute of Technology

Atlanta, GA

M.S. in Computer Science

August 2021 – Expected June 2023

Ongoing Courses: Data & Visual Analytics, Machine Learning, Software Analysis & Test, Intro to Grad Algorithms

### National Cheng Kung University

Tainan, Taiwan

B.S. in Computer Science and Information Engineering

September 2015 – June 2020

• Overall GPA 3.55/4.3 (Last-60 GPA 4.01/4.3)

• Awards: 3rd Place of 2019 CSIE Department Research Project Competition

### WORK EXPERIENCE

### Institute of Information Science, Academia Sinica

Taipei, Taiwan

Research Intern in Programming Languages and Formal Methods Lab

July 2020 – December 2020

• Researched parsing with Brzozowski's derivative and parser combinators.

• Researched program derivation problems; namely deriving solutions from their specifications using Haskell.

• Built a website for a course at the National Taiwan University using Hakyll.

## **PIXNET Digital Media Corporation**

Taipei, Taiwan

Intern in Data Analysis Team

August 2019 – December 2019

Analyzed data and created statistical graphics for evaluating marketing results using Python, R, and DataStudio.

• Analyzed user behavior on the mobile blogging platform, then gave suggestions for improving the website layout.

• Helped streamline the workflow of importing data from Google Sheets to BigQuery using Matillion.

### **SELECTED PROJECTS**

### My Blog: kvnyijia's Notes

November 2020 – Present

Functional Language, Web Design

• Adopted responsive web design to make the website look good on all devices.

• Used Pandoc library to make compiling markdown and TeX to HTML easy.

Air Quality Data Collection, Analysis, and Prediction from Scratch at NCKU December 2018 – September 2019 Data Analysis, Data Visualization, Machine Learning

Preprocessed the data our team collected for the purpose of analyzing and training.

- Visualized the data using Python, then found patterns in the periodic changes of air quality and correlations between attributes.
- Used multivariate linear regression to build a prediction model for next-hour PM 2.5 forecasts with deviation (RMSE) within 4.5 μg/m³.
- Investigated other factors that could influence air quality, then added corresponding data sourced from the Weather Bureau to the process of training in an effort to improve the model.

### KEY ACHIEVEMENT: Won 3rd Place in 2019 CSIE Department Research Project Competition.

### Finance Hero: A Simple Budgeting App

June 2018

Window Programming, Object-Oriented Programming, Relational Database

- Designed a small game, using C#, to make tracking spending less tedious.
- Used Microsoft SQL Server database to store user data.

#### **SKILLS**

Programming Languages
Tools

C/C++, Python, R, SQL, C#, HTML, CSS, Haskell, Agda.

Git, Hakyll, BigQuery, DataStudio, Matillion.