

NOPPOL (JING) WONGSRINOPPAKUN

Apt 15, 319 College Avenue, Ithaca NY 14850 • Phone: (508)-212-7135 • nw282@cornell.edu
<https://jing26142.github.io/portfolio/#/>

EDUCATION

Cornell University, College of Arts and Sciences Ithaca, NY **December 2021** (Expected)

- Cumulative GPA: 3.81 || Dean's List: Fall 2018; Spring 2019; Fall 2020
- Majors: Computer Science and Economics || Minors: Applied Economics Management
- Award: Adelphic Writing Award (awarded \$300 in stipend)

Relevant Coursework: Currently Taking: Computer Systems, Web Programming Taken: Database Systems, Algorithms, Python, Java, Functional Programming, Discrete Structures, Econometrics, Financial Economics

SKILLS

Programing Languages: Python, Django, Java, OCaml, SQL, HTML, JavaScript + VueJS || STATA

NOTABLE PROJECTS (for more please refer to the GitHub Pages):

Hotel Management Web App **June 2020 – December 2020**

- Use Django's web development framework and PostgreSQL database to create a hotel management web app that supports user authentications, sales logs, room status logs, and billing automation
- Work with HTML (bootstrap) and JavaScript to support on click user behavior (i.e.: filters, searches, adding rows)

2048-Game Development **November 2019 – December 2019**

- Developed 2048 game on a functional programming language (OCaml)
- Completed all core functionality with 2048 and a two-player game mode extension
- Created a database system that records the player's statistics (i.e.: highest score achieved; date last played etc.)

WORK EXPERIENCE

Tencent, Bangkok, Thailand **July 2020 – August 2020**

Full Stack Web Developer Intern (Innovations and Solutions Group)

- Worked in an agile team of 4 developers and 1 product manager to create an internal SEO reporting tool curated by crawling and extracting data from 5,000 pages from our product websites with plans to scale up to 1M+ pages
- Developed backend web crawler that supports multithreading in Python using BeautifulSoup library to retrieve web data and encode crawled data into binary files for enhanced reading performance and storage efficiency
- Created a JSON API in Django that reads encoded binary files and build a user-friendly front-end report

Wayfair, Boston, United States **Jan 2020 – June 2020**

Data Solutions Engineer CO-OP (Formerly Called: Business Intelligence Analyst)

- Worked cross functionally with other BI teams to curate datasets using SQL (100M+ rows) to create a centralized report with over 100+ metrics covering 20 metric groups for our category managers
- Monitored our slack channel to communicate with/update other BI-teams on various issues (i.e. data deprecation)
- Developed the AtScale Cube and worked with Google Cloud Platform to ensure seamless data flow to our business end-users; enforced data integrity checks across multiple scripts to safeguard against data inaccuracies
- Worked in an agile team of 6 along with our product managers to identify and execute on key analytical needs

Thai Life Insurance, Bangkok, Thailand **June 2019 – July 2019**

Equity Investments Intern (Foreign Equity Team)

- Worked on valuation model of a REIT Equity security listed on the SET Index using income approach
- Tracked Thai Life's portfolio performance relative to the MSCI ACWI benchmark using the Bloomberg Terminal
- Reviewed Thai Life's portfolio performance and identify under/outperforming funds to suggest potential changes

OTHERS

Language: English (fluent) and Thai (native)

Interests: reading (economics/history/biographies)