# **Dzung Nguyen**

O dzungpng | III dzungng | III dzungpng.github.io | III (573) 514 – 2413 | III dzungng@seas.upenn.edu

## **Education**

## University of Pennsylvania: School of Engineering and Applied Sciences

Graduating May 2021

BSE in Computer and Information Science, Minor in Mathematics

GPA: 3.47/4.00

**Selected Coursework:** Data Structures and Algorithms (Java), Programming Languages (Java, OCaml), Computer Architecture (C), Computer Graphics (C++), Big Data Analytics (Python, SQL, MapReduce, Spark, Keras), Computational Linear Algebra.

### **Jack Kent Cooke Merit Scholarship Recipient**

One of the most competitive scholarships in the nation with a 1.6% acceptance rate, covering \$40k in costs annually over 4 years.

## **Rewriting the Code Undergraduate Fellow**

### **Skills**

Languages: Python, C++, JavaScript, HTML, CSS, Java, MATLAB, C#.

Tools and Frameworks: OpenGL, Django, React, Pandas, Node, Docker, AWS, PostgreSQL, Keras, Git, Jira.

## **Experience**

### Teaching Assistant, University of Pennsylvania – CIS240 | Philadelphia, PA

May 2019 - Present

• Hold weekly office hours and grade exams for computer architecture course (C, Assembly) with over 200 students enrolled per semester.

### **Software Engineering Intern, CBRE Build** | Seattle, WA

June – August 2019

- Optimized UI performance for Deal IQ by migrating frontend features from **Angular** to **React**, utilized by almost 3000 brokers to manage deal financials throughout the country.
- Reduced runtime by 70% for Extract-Transform-Load pipeline to process real estate transactions with \$6 billion gross revenue/year, used in products across 3 teams with multiprocessing, Django, PostgreSQL, ElasticSearch, Docker, AWS Lambda.
- Integrated Deal IQ data with CBRE's meta database for research and development with GraphQL.

## Research Assistant, Perelman School of Medicine | Philadelphia, PA

December 2018 – June 2019

- Created a new procedure to quickly generate binary masks for cardiac wave scans using OpenCV and MATLAB.
- Implemented a U-Net model in **Keras,** trained on **AWS** to segment aortic waves from overlapping waves with 82% accuracy. To be used as a plugin in a software helping physicians to efficiently analyze catheterization waveform scans.

## Software Engineering Intern, Ami Artificial Intelligence | Ho Chi Minh City, Vietnam

May - July 2018

- Worked closely with company's CTO to conduct research on best tools and practices in REST APIs, microservices, app management (Docker, Azure) and wrote reports to software team.
- Improved production efficiency by 12% for 30+ engineers measured by weekly tasks accomplished by building a chatbot with Microsoft Bot Framework SDK for **Node**.

# **Projects**

#### PennCourseRec | NLP, Django, Bootstrap course recommendation engine

May 2019 - Present

- Developed NLP model combining Doc2Vec and Latent Semantic Analysis to create corpus of 1000+ courses offered at Penn.
- Delivered to user the most relevant courses based on freeform input description with cosine similarity.

#### Monte Carlo Path Tracer | A C++ and OpenGL physics-based renderer

February 2019 - Present

- Reduced render time by 50+% with optimization techniques such as rapid recursive search in a k-dimensional tree.
- Increased scene complexity via homogenous particle rendering (fog), signed-distance functions, and depth of field.

## WeathAR | PennApps XVIII Hackathon Android application

September 2018

- Collaborated with team of 4 to build an Android app to minimize human loss from weather disasters in under 48-hour time.
- Programmed C# scripts to map weather data to 3D weather assets in Unity to display on mobile app.

# **Leadership and Involvements**

#### **Hack4Impact** | Software Engineer

September 2019 – Present

 $Participate\ in\ student-lead\ teams\ to\ design\ and\ implement\ open-source\ software\ for\ nonprofit\ organizations.$ 

SIGGRAPH – Special Interest Group on Computer Graphics | External Relations Chair

September 2018 – Present

Plan networking events with other local chapters, organize alumni panels, run skill-sharing workshops for local UPenn chapter.