Joel Ye

Education

Georgia Institute Of Technology

Atlanta, GA

B.S. Computer Science | Minor in Mathematics | GPA: 4.0 / 4.0

May 2020

Coursework: Advanced Algorithms, Info Theory, Computer Vision, Deep Learning, Comp. Neuroscience
 Stuyvesant High School

Manhattan, NY

Advanced NYS Regents Diploma | GPA: 4.0 / 4.0

Jun 2017

Experience _____

Microsoft Remote

Visual Document Intelligence - Software Engineering Intern | C#, Python, Typescript

May - Aug 2020

- \cdot Prototyped empty region annotation and data augmentation for document recognition frontend
- · Integrated, benchmarked and analyzed data augmentation performance in backend

Ubiquity6 San Francisco, CA

Software Engineering Intern | React Native, Python, Bash

May - Aug 2019

- Prototyped wayfinding experience for navigating AR scenes, using a custom navigation mesh
- · Wrote UI screens for collecting user feedback, improving components for draggable content
- · Wrote SfM post-processing to prototype feature extraction training pipeline
- · Analyzed ARKit (Obj-C) and ARCore (Java) anchor drift, assessing viability for better pose priors
- Fix and extend render engine testing suite through Puppeteer, wrapping Three.JS API

HackGT Atlanta, GA

Director of Technology

Dec 2018 - Nov 2019

- · Lead 10+ students to make hackathon tech. Work on executive board to plan HackGT's events
- · Lead curriculum committee to collaborate with campus CS organizations on workshops

Publications _

J. Ye, D. Batra, E. Wijmans, and A. Das. Auxiliary Tasks Speed Up Learning PointGoal Navigation. In submission, 2020.

Projects_

Automatically Defined Functions | *Automated Algorithm Design*

Aug - Dec 2019

- Designed and built self-defining functions in EMADE evolutionary ML engine, using DEAP framework
 Buzzer | github.com/HackGT/buzzer | Typescript, Node, GraphQL
 HackGT Tech 2018
 - · Created GraphQL server that accepts notification media plugins and designed schema interface
 - · Developed Twitter plugin for broadcast and Twilio plugin for targetted text notifications

Photobooth | github.com/HackGT/photo-style | *Flask*, *JQuery*

HackGT Tech Fall 2018

- Interfaced with style-transfer server to collect styled photos, built masking app with HTML canvas
- · Set up server polling endpoint to interface with DSLR camera trigger, provide fallback laptop camera

Technical Skills _____

Proficient Python Javascript (Node, Typescript) Bash Java HTML/CSS

Capable C# C SQL & NoSQL LaTeX Unit Testing

Frameworks Pytorch React/RN Flask GraphQL Bootstrap/Blueprint/SemanticUI Angular

Programs 3DSMax Illustrator After Effects GIMP