# **Jacob Platin**

📞 (314)-605-4110 🖂 jacobplatin@microsft.com ⊕ jrplatin.github.io 🛭 🕳 github.com/jrplatin 🚨 linkedin.com/in/jacob-platin

#### **EDUCATION AND SKILLS**

**University of Pennsylvania**, School of Engineering and Applied Science *MSE in Robotics (Computer Vision Specialty), GPA 3.7/4.0 (Magna Cum Laude)* 

Philadelphia, PA

Aug 2017 - May 2022

Relevant Coursework: Machine Learning, Network System Design, Computer Vision, Deep Learning

University of Pennsylvania, School of Engineering and Applied Science

Philadelphia, PA

BSE, Majors in Computer Science & Economics, GPA 3.5/4.0 (Cum Laude)

Aug 2017 - May 2022

- **Relevant Coursework**: Cloud Computing/Scalability, Econometrics, Game Theory, Data Structures, Software Design
- Relevant Languages: Python (strongest), C++/C/C#, Java, R, SQL, Bash
- Skills and Frameworks: PyTorch, AWS (Compute + ES), Jenkins, Kubernetes, GCP, Express, CSS, Angular, Rails, Git
- Areas of Interest: Reliable neural networks, automation, testing, full-stack integration, cloud computing, infrastructure

**ETH Zurich**, Departments of Computer Science and Economics

Zurich, Switzerland

Sep 2019 - Dec 2019

Exchange Program, GPA 3.75/4.0

**Relevant Coursework**: Computer Architecture, Reliable Artificial Intelligence, Wireless/Mobile Computing

#### **EXPERIENCE**

#### Microsoft | Software Engineer (Machine Learning) | Seattle, WA

**August 2022 - Present** 

- Leading efforts on optimizing model size, performance, and throughput for Microsoft's latest speech recognition models by applying state-of-the-art sharding, networking, and architecture-based techniques
- Maintain and refine the software framework that the Azure Al Speech team uses to train models
- Fostering an inclusive and growth-oriented team by organizing paper readouts and machine learning sessions

## Unity Technologies | Software Engineer Intern (Robotics) | Seattle, WA May 2021 - August 2021

- Utilized linear algebra and robotics techniques to integrate inverse kinematics directly into Unity
- Implemented joint controllers to model realistic robotic behavior
- Engineered a VR experience to capture a robot's workspace in Unity

#### NVIDIA | Software Engineer Intern | Redmond, WA

February 2021 - May 2021

- Developed a cloud-based searching solution for game meta-data using Elasticsearch, GraphQL and AWS
- Spearheaded project architecture and implementation, in addition to documentation
- Created novel, scalable searching algorithms

#### Unity Technologies | *Software Engineer Intern (AI)* | Seattle, WA

May 2020 - August 2020

- Explored and implemented classical and machine-learning driven robotic manipulation in the Unity engine
- Integrated motion planning and inverse kinematics for robotic arms (e.g. UR3) into Unity
- Tested and integrated a more efficient bridge between ROS and Unity

#### Aidoc | Cloud Computing Intern | Tel Aviv, Israel

June 2019 - August 2019

- Deployed medical (including pulmonary embolism and intracranial hemorrhage) prediction algorithms and data selection tools on AWS EC2 instances with a robust EFS and EBS storage solution using Python
- Participated in weekly discussions on state-of-the-art medical deep-learning algorithms and used Keras
  to test the feasibility of these developments on Aidoc's current prediction algorithms

## PROJECTS AND TECHNICAL LEADERSHIP

## Wharton Undergraduate Aerospace Club | Co-Founder

October 2020 - May 2021

• Co-founded Wharton's first aerospace club focused on applying business principles to aerospace creatively.

#### CAS-NN (Commercial Air Safety - Neural Network) | Lead

**June 2019 - February 2020** 

- Currently developing a robust neural network to detect maintenance anomalies in commercial aircraft
- Anomalies include metal fatigue and fuse-pin misalignment, and adversarial defense techniques are used.

#### Penn Aerospace Club | Co-Head

**August 2017 - December 2021** 

- Spearhead Penn's 100-person aerospace club, including overseeing rocketry, ballooning, and aircraft
- Enabled our teams to travel to the 3 national competitions and complete over 10 progressive launches

#### **OTHER LEADERSHIP**

### Phi Kappa Psi | President

November 2019 - May 2020

Leading the lota chapter at Penn, which has over 70 members and partakes in a variety of community events