Arthur Jakobsson

ajakobss@cmu.edu | 650-963-6808 | linkedin.com/in/arthurjakobsson/ | github.com/ArthurJakobsson

EDUCATION

Carnegie Mellon University 3.52/4 QPA | Pittsburgh, PA

Expected May 2025

- Double major in Statistics and Machine Learning, Computer Science (Bachelor of Science)
- Selected Coursework: Introduction to Computer Systems, Principles of Functional Programming, Principles of Imperative Computation, Concepts of Mathematics, Calculus in 3D, Probability and Statistical Inference, Statistical Graphics and Visualization

The Harker School, 4.2/4.7 GPA | San Jose, California

Aug 2017 - May 2021

EXPERIENCE

New York University's Center for Cybersecurity Research Scholar | Brooklyn, NY

June 2022 - Present

• Developing a CAPTCHA-like technology for identifying voice deepfakes (paper in preparation) using machine learning models using (among other packages) nnabla, librosa on an HPC.

Search-based Pathplanning Lab, CMU Research Intern | Pittsburgh, PA

Oct 2021 - Present

• Researching usability of Machine Learning to generate better and faster results for multi agent pathfinding questions (e.g. applicable for finding paths for robots in warehouses or self-driving cars).

Computer Science and Engineering, NYU Research Intern | Brooklyn, NY

June 2020 – Aug 2020

- Identified manipulated images and false statements made by politicians with Reverse Image Search.
- Drafted candidate algorithm to improve Reverse Image Search, specifically for robustness against manipulations.

Amber Solutions, Inc Intern | Dublin, CA

June 2019 – Aug 2019

- Leveraged existing router network infrastructure, created method and proof-of-concept to associate user MAC addresses with user contact information and web-browsing cookies to improve personalization
- Co-developed patent for Privacy and the Management of Permissions (patent under application).

Published Projects

Tracking Across Physical and Online Domains | JavaScript, NodeJS, Firebase, HTML | June 2019 - Aug 2019

• Improve personalization and tracking, for services, especially related to first responder searches. Available <u>here</u>.

Edge and Blur Detection | Python, OpenCV

May 2018

- Analyzed blur in images and videos for improvement of camera focus systems using OpenCV.
- Partially published on Medium <u>here</u> (over 20k reads).

Contact Tracing using Bluetooth: Keeping Privacy while Gaining Freedom

May 2020

- Explained and analyzed Bluetooth Contact Tracing in light of the COVID-19 epidemic.
- Published in Awareness Journal of Public Safety Studies in America, Summer 2020 here and on Medium here.

Leadership

Principles of Imperative Computation (15-122) | Head Teaching Assistant

Aug 2022 – Present

• Head TA - Organizing grading, course infrastructure, managing students and course staff, leading development of student extra instruction bootcamps, leading two labs (~ 40 students) and developing course website in subteam

Harker Robotics | Technical President

Aug 2017 – May 2021

- Worked in mechanical and computer vision teams and wrote proposal to purchase a CNC router and road trailer.
- Competed twice at FRC World Championship in Houston.

HarkerDev | Member

Apr 2018 – May 2021

• Developed applications that assist students and faculty, such as student payment and class scheduling systems.

SKILLS/INTERESTS/AWARDS

Programming Languages: C, Python, R (+ggplot), SQL, C++ Java, Javascript, NodeJS, HTML/CSS

Languages: English, Swedish. Elementary: Thai, Japanese, Spanish

Interests: Photography: iNaturalist profile <u>here</u>, photography Instagram account <u>here</u>, Biking, Badminton

Awards:

- Dean's List High Honors (Spring 2022), Dean's List (Fall 2022)
- 1st Place Coolest Graphs (CMU Statistics Department for project: Manrattan A Look into NYC's Rats, link).