Dawid Kluszczynski

(732) 858-5046 me@dawidjk.me LinkedIn: dawidjk GitHub: dawidjk https://dawidjk.me

Education

INTENDED GRAD: MAY 2022

Computer Science + Statistics / University of Illinois Urbana - Champaign

Honors: Chancellor's Scholar, James Honors Scholar, Alumni Association Award **Extracurricular Activities**: iRobotics Combotics Controls Captain, InSPIRE Outreach Director

Notable Projects:

Intelligent-Snakes

- https://github.com/dawidjk/Intelligent-Snakes
- Implemented Genetic Algorithm using Tiny-DNN in C++ to train 100 unique snakes

Terabyte Sort

- Sorted a terabyte of 64 bit integers using a self-built Raspberry Pi Cluster in Go
- Orchestrated cluster with Kubernetes over LAN to minimize latency and signal interference

Technical Courses: Algorithms & Models of Computation, Systems Programming, Numerical Methods, Database Design, Data Structures, Computer Architecture, Linear Algebra, Statistics & Probability I/II, Discrete Structures

Experience

AUGUST 2019 - PRESENT

Software Engineering & Data Science / Caterpillar - IL

- Reimplemented Tableau using Python and Angular to improve computation and render time from 160 seconds to 0.5 seconds, while removing the need for Tableau licenses costing \$600,000 annually.
- Aided in designing Bayesian model in Python as tool for engineers to predict part fatigue failure trends
- Improved Computer Vision model training process with aid of novel synthetic data approach

MAY 2019 - AUGUST 20219

Software Engineering Intern / Ayuda Care - CA

- Used Flutter and Node.JS to create a responsive multiplatform application adhering to Material Design standard
- Enhanced application user interface to target seniors by surveying about preferences and usage

APRIL 2017 - APRIL 2018

Quantitative Research Intern / Digital Mosaic Capital - NYC

- Helped coordinate and guide development of automated Peer to Peer trading platform
- https://tinyurl.com/digital-mosaic-capital
- Wrote white paper detailing Peer to Peer loan default rate prediction (https://tinyurl.com/dawid-p2p)
- Co-designed boosted random forest algorithm to predict loan default rate and score loans with 88% accuracy AUGUST 2016 APRIL 2017

Software Engineering Intern / LendingCalc - NYC

- Aided in designing web interface for trading platform with modern Material Design standards in Angular5
- Minimized server downtime by automating service startup and creating shutdown watchdog
- Improved team efficiency by implementing Agile style work environment

Skills