Clayton Maksymiuk

https://cmaks.dev Mobile: 586-255-6745 linkedin.com/in/cmaks GitHub: claymaks

EDUCATION

• University of Michigan

BSE - Computer Science

Ann Arbor, MI Sept. 2018 – May 2022

Email: cmaks@umich.edu

EXPERIENCE

• Fisher Dynamics

Saint Clair Shores, MI

May 2019 - Present

Software Engineer

• Created low-cost autonomously guided vehicles to move parts around factory settings

- o Saved estimated \$500k / yr in first round deployment with more deployments in progress
- Programmed custom embedded software libraries for interfacing RFID readers and LIDAR scanners via UART
- Designed monitor software for easy debugging and maintaining of system
- o Regularly demonstrated robot capabilities to upper management, communicating core ideas to non-programmers
- o Conducted user interviews with factory workers to find pain points with new autonomous system
- o See media here

PLC/HMI Programmer

• Fisher Dynamics
Tool Room Intern

Saint Clair Shores, MI

June 2018 - August 2018

- o Designed, built, and troubleshot electrical panels for numerous custom factory machines
- o Safely debugged assembly line machines on the fly with zero downtime

• NoelCo, Inc

Clinton Township, MI

Summer 2015, 2016, 2017

 Developed front-end human-machine interfaces and backend logic for pneumatic presses and 3-axis plastic injection mold machines

Projects (see more at <u>cmaks.dev</u>)

• Dario, LLC

Software Developer, Co-Founder

April 2020 - Aug 2020

Ann Arbor, MI

- Co-Founded startup with roommates to streamline meeting scheduling
- o Built SMS interface for easy-to-use, no download service
- Created microservices to implement cron-like scheduling, OAuth2 authentication, SSO, and heavy interaction with Google's Calendar and Contact API
- o More at schedulewithdario.com

EXTRACURRICULARS

• Sigma Eta Pi

Professional Entrepreneurship Fraternity

Sept. 2019 - Present

- o Organized and moderated multiple panels with student founders and venture capitalists
- \circ Upheld organization values and standards as member of Judicial Board
- Mentored students beginning work on capstone projects, helping connect mentees to needed resources.

TECHNICAL

• Languages: Python (8 yrs), C/C++/C# (.NET MF), MATLAB, RSLogix 500, SQL (Postgres, MySQL, SQLite3), JavaScript, HTML/CSS

Technologies: PyTorch, Flask, SQLAlchemy, BeautifulSoup, Selenium, NetworkX, Cython, Serial Comms

• Courses: Advanced Operating Systems, Agent-Based Modeling, Intro to Autonomous Robots, Computer Vision, Calculus (I, II, III), Discrete Math, Linear Algebra, Statistics and Probability