# Ryan Ramboer

5228 Birch Lane, Davisburg, MI | (248) 880-1513 | rramboer@umich.edu | tinyurl.com/rramboer

# **Education**

# UNIVERSITY OF MICHIGAN | COLLEGE OF ENGINEERING

ANN ARBOR, MI

• Bachelor of Science in Engineering in Computer Science (GPA: 3.7/4.0)

Aug 2020 - Dec 2023

· Coursework: Foundations of Computer Science, Data Structures and Algorithms, Discrete Math, Multivariable Calculus, General Physics I, Materials and Manufacturing

· Player for Michigan Wolverines DIII Ice Hockey

Aug 2020 - Present

· Editor for Michigan Journal of Economics

Sep 2021 – Jan 2022

#### LAKELAND HIGH SCHOOL

WHITE LAKE. MI

· Valedictorian - GPA: 4.38/4.00

Sep 2016 - May 2020

# Skills

Software: C++, C, Python, HTML, CSS, JavaScript, Microsoft Excel, Vector CAPL, Vector CANoe & CANalyzer, MATLAB, Thinkorswim, IBM Rational Jazz, Atlassian Tools, VT System

Abilities: Advanced Financial Market Analysis (Stocks, Options, Crypto, Futures; Bloomberg Market

Concepts Certified), Project Coordination, Digital Design, Team Leadership

Languages: Native English, Limited Working Spanish

# **Projects**

**SQL Clone (C++):** Emulated a basic relational database with an interface based on a subset of a 2022 standard query language

MHacks-14 Hackathon (HTML, CSS, JavaScript): "Fastr Food"; Directed users to the dining hall 2021 with the quickest meal acquisition time using crowdsourced line length data and travel time from Google Maps API; Won Best Beginner Hack and Best Use of Google Cloud

**Image Resizing (C++):** Implemented seam carving algorithm for content-aware image resizing 2021 Language Processor (C++): Used machine learning techniques and natural language processing

to automatically identify the subject of posts from an online messaging forum

2021

# **Experience**

#### Software Verification Engineering Intern | GENTHERM Northville, MI | May 2022 - Aug 2022

- · Developed a test suite 3400 lines long to debug and verify internal test automation software tools written in Vector CAPL and run in Vector CANoe
- · Created and executed software (SWE.6) and systems (SYS.5) test cases on ECUs for OEM customer products (Audi, Honda, Ford) using simulation tools like Vector CANalyzer
- · Generated and submitted test reports with list of defects directly to the global team and to customers
- · Applied knowledge of customer specifications and requirements to develop tests on microcontrollers

## Webmaster | FALL ENGINEERING CAREER FAIR

Ann Arbor, MI | Feb 2022 - Present

- · Reconstructed and maintained the website for the UMich Fall Engineering Career Fair hosted by Tau Beta Pi (TBP), the National Engineering Honor Society, and the Society of Women Engineers (SWE)
- · Oversaw the Website Committee Chairs, providing valuable insight to the Directors to inform decisions
- · Revamped the sponsorship portal nearly 350 companies visit, bringing in six figures of revenue annually

# Vice President | THETA CAPITAL

## Ann Arbor, MI | Dec 2021 - Present

- · Managed club funds, organized club functions, collected dues, and created new website still in use today
- · Collaborated with a team of student analysts and portfolio managers to monitor financial markets across the globe for professional and personal portfolios