KETAN VASUDEVA

Engineering Science Student



EDUCATION

Engineering Science - Robotics Major - BASc University of Toronto

- Double Minor in Business and Psychology
- Dean's List

EXPERIENCE

Full Stack Software Engineer

Manulife - Canadian Architecture

May 2020 - August 2020

Waterloo, Ontario

- Developed and deployed a web tool, using Agile methodology, to automate security threat analysis reports for Security Architecture. Increased productivity by 30% by decreasing average report creation time.
- Developed end-to-end tool using React, Node.js/Express, and SQLite.
- Researched and compiled a data set of over 200 Threats, Assets, and Controls relevant to Security Architecture to help automate reporting process.

Space Systems Team Member

University of Toronto Aerospace Team (UTAT)

- March 2019 Present
- ♥ Toronto, Ontario
- Working towards deploying a satellite by 2022 to measure Anthropogenic
 CO2 levels across the GTA through hyperspectral imaging.
- Firmware: creating the code base (in C and C++) for the satellite, including implementing features such as SPI, UART, RS-485, CAN, I2C, SD Cards, SDRAM, and flash memory.
- Payload-Electronics: selecting and creating hardware such as MCUs, optical sensors, and memory selection. Creating PCBs using Altium.
- Systems Engineering (SE): working to streamline team processes and protocols. Successfully deployed Confluence team-wide, increasing documentation visibility by 100%.
- Inclusion (Chair): created a space within UTAT to discuss and implement Equity, Diversity, and Inclusion goals both internally and in our broader engineering community.

Praxis 3 Research Assistant

University of Toronto

🛗 September 2020 – Present

- ♥ Toronto, Ontario
- Working with the faculty to build a fresh and innovative 2nd Year Engineering Science design course focusing on global community collaboration.
- Building international relationships and partnerships, as well as advising and researching potential course projects.

Project Management Office Associate - Student

Tangerine

math April 2019 - August 2019

- ♥ Toronto, Ontario
- Helped manage and organize over 30 active development projects.
- Aided in development and deployment of projects such as a **Chatbot**, a **Deep Learning** platform, and a new **line of credit**.

TECHNICAL SKILLS

- Web: React, Node, Express, HTML, JS
- Embedded & Robotic Systems: ROS, C, C++, ARM, Verilog, Arduino, Altium
- Other: Python, Java, SQLite, MySQL, Matlab

PERSONAL SKILLS

- French and English fluency
- Agile Methodology, PCB Design, Leadership, Communication, Flexibility, Composure

PERSONAL PROJECTS

NASA SpaceApps 2020 Hackathon - Toronto Winner

 Created an educational sandbox tool to simulate the challenges of communicating with people on Mars using NASA/CSA data sets, React.js, Node.js/Express.js, and Python.

NewHacks Hackathon

 Built an auto-regulation system for diabetic pump injections using neural networks and machine learning in Tensorflow.

Engineers Without Borders Canada (EWB) - Policy and Advocacy Team

 Met with Members of Parliament in order to advocate for the 2030 EWB's sustainable development goals.

UTDL Designathon

 Designed, prototyped, built, and tested a pinlocked fully-integrated safety box to prevent home delivery package thefts using Arduino, CAD, and various motors.

ACHIEVEMENTS

- University of Toronto Scholar and AIA Canada Scholarship recipient
- UofT Varsity Ultimate Team Rookie of the Year
- Received Manulife Recognized Agilist Certificate

INTERESTS

- R&D, Robotics, Space Exploration, Programming, AI, Quantum Computing
- Ultimate Frisbee, Tennis, Basketball, Soccer
- · Advocacy, Reading, Travelling