Phone: (647) 6366379

Email: mikekim.fullstack@gmail.com Address: 234 - 90 Atkinson Rd. Toronto, ON, Canada M3J 2S5

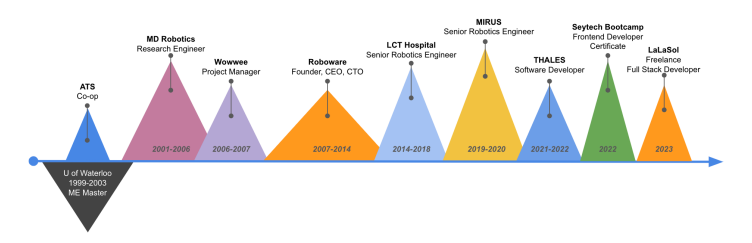
Mike Kim

<u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u>

Skills

- FrontEnd Development: React.js, Remix.js, Redux.js/toolkit, ReactHooks, Axios, ReduxThunk, Tailwind, Typescript, GraphQL, Apollo, JavaScript, JSON, HTML5, SASS/CSS, Bootstrap,
- BackEnd Development: Node.js, Django REST Framework, Python, Redis, Stripe API, Strapi.js, Prisma
- Database: PostgreSQL, MongoDB, MySql
- Package Management: npm, yarn, Docker Container, pip
- App Deployment: Firebase, Railway.app, AWS S3
- IDE Development: QT C++ (10 years), VC C++ (15 years)
- Embedded H/W Platform: ARM SAM3XE, Arduino, Raspberry Pi
- Embedded S/W: SPI, UART, I2C, CAN
- 3D Visualization: VTK, ITK, OpenCV, OpenGL
- Data Communication: DICOM, Socket (multi-thread), Serial (multi-thread)
- Coding Life: Git/GitHub, Scrum, Code review
- Soft Skills: Critical thinking, Teamwork, Experience in application development projects, technical design and updating comprehensive technical specification documents

Timeline



Work Experience

LaLaSol Toronto, Canada Freelancer Full Stack Developer 2023

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• Initiated the development of LaLaSol's education platform, achieving 100% customer satisfaction and improving the educational environment by 90%.

THALES Toronto, Canada

Train Signal System Software & Tool C++ Developer 2021-2022

• Engineered tools for London subway transit signal systems, consistently meeting all project deadlines under tight time constraints and reduced simulation time by 20%.

MIRUS Atlanta, USA

Senior Medical Robotics Engineer.

2019-2020

 Led software development for a groundbreaking Spine Surgical Robot, building the foundation for the spine robot platform in a very short period, enabling the company to start a new product line and achieve the company goal 100%.

Lee Chun Tak Hospital Seoul Robotics Research Centre

Senior Medical Robotics Engineer: (Orthoplanner S/W) 2014-2018

Pioneered the development of the Knee Replacement Software, resulting in a 40% increase in revenue, a 50% reduction in surgical time, and over 1000 successful surgery cases.

Professional Achievements:

- Founded and led ROBOWARE, establishing affordable personal robots for the educational market. (increased revenue 200%)
- Managed projects at WowWee, a leading robotic toy company, including the RSMedia and Elvis Presley Robot projects, overseeing production lines and developing embedded motion generation software. (increased revenue 30%)
- Participated in the development of the Canadarm (SSRMS, SPDM) and contributed to Hubble Telescope projects at MDRobotics, gaining substantial expertise in space robotics.

Education

SeyTech Bootcamp

2022

Frontend Developer

University of Waterloo

1999-2003

Master Degree of Mechanical Engineering

- Received NSERC Full Scholarship and Fellowship.
- Developed the DynaSim S/W for multibody motion simulation.
- Thesis: Multibody Kinematics & Dynamics Analytical Simulation.

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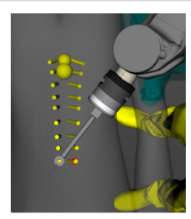
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Summary

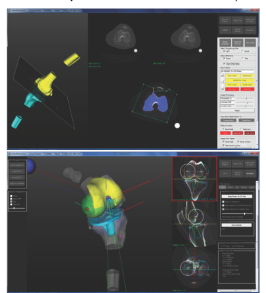
Experienced Full Stack Developer with a background in robotics and web development. Proven track record in spearheading innovative projects. Strong skills in Remix, React.js, Redux, Node.js, and Django REST Framework. Known for critical thinking, time management, and effective communication. Ready to contribute to dynamic web development endeavors.

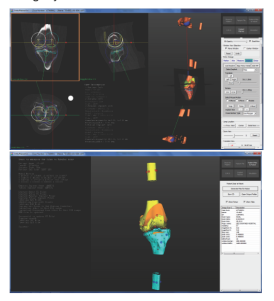
-MirusRobotPlanner with Staubli Robot - 2020





Orthoplanner S/W for Knee Replacement Surgery - 2016





3D Registration for RoboDoc- 2013



