

Profile

Create things, Bless people, Give insight

Proficiencies

- C/C++, Python, Javascript/Typescript, Swift
- Neovim, VSCode, Cross-platform Development
- Agile/Scrum Methodology, Research & Development
- Mentoring, Programme Design, Documentation

Expertise

- Software Architecture/System Design
 - Computer Graphics/Computer Vision
 - Artificial Intelligence/Machine Learning
 - UI/UX/Information Visualization
-

Work Experience

SW. Engineer (CV/ML), Deputy Lead

Screening Eagle Technologies - R&D (Dec 2020 - Present)

- Drove research direction and objectives across team
- Researched and developed cutting-edge technologies
 - iPad LiDAR 3D scanning (Swift & C++)
 - 3D Asset viewing and annotation (ReactJS)
 - Boston Dynamics Spot control stack (Python & ReactJS)
 - Data Engineering & Machine Learning pipelines (Python)
 - Photo processing and labeling applications (Python & Swift)

Sr. SW. Engineer, Technical & Engineering Practices Lead

Autodesk - Delivery (Jun 2018 - Dec 2020)

- Champion for SWD & CI/CD Best Practices
- Architected & implemented Install Coordinator (C++)
- Architected & implemented Unit Test (GTest) and Component Test frameworks (Robot)
- Contributed to Install UI and UI workflows (Electron & ReactJS)

SW. Engineer

Autodesk - Memento/ReCap Photo (Jan 2015 - Jun 2018)

- Designed & implemented a CI/CD framework for Jenkins Pipeline Shared Library (Python)
- Architected & refactored UI framework and 3D manipulation tools (C++)
- Collaborated with UX to build UI workflows for Desktop and VR (C++ & QT)

Volunteer Experience

Mentor/Partner/Project Lead

GeeksHacking Community (June 2019 - Present)

- Co-created and conducted alumni training & engagement programme

Mentor/Trainer/Ministry Lead

The Navteens Singapore (Dec 2009 - Present)

- Mentored individuals for holistic growth in faith and life

Volunteer/Officer

Boys Brigade Singapore (Jan 2005 - Apr 2019)

Education

M.Comp in C.S.

National University of Singapore (Jan 2017 - Jul 2019)

B.Sc in C.S. in R.T.I.S

DigiPen Institute of Technology (Sep 2012 - Aug 2015)