Profile

Skills & Knowledge

- C/C₊₊, Python, Javascript/Typescript, Rust, Go
- Software Engineering (Agile/Scrum, Best Practices)
- Teaching/Mentoring

Both-brained learner who loves creating things and blessing people

- UI/UX/Information Visualization
- Data Science/Machine Learning
- Computer Graphics

Work Experience

Autodesk Delivery

Sr. Software Engineer, Solution Lead, Engineering Practices Lead (Jun 2018 - Present)

- Championed Engineering Best Practices across Delivery team
- Key contributor in design and implementation of Autodesk On-Demand Install Service
 - Designed & implemented Install Coordinator (C₊₊)
 - Designed & implemented Unit Test (GTest) and Component Test frameworks (Robot)
 - Contributed to Install UI and UI workflows (Electron & ReactJS)

Autodesk Memento/ReCap Photo

Software Engineer (Jan 2015 - Jun 2018)

- Designed & implemented on a CI/CD framework for Jenkins Pipeline Shared Library (Python)
- Key contributor in design and implementation of Autodesk ReCap Photo
 - Designed & refactored UI framework and 3D manipulation tools (C₊₊)
 - Collaborated with UX to build UI workflows for Desktop and VR (C₊₊ & QT)

Volunteer Experience

School of Science and Technology

SST Inc. Mentor (June 2019 - Present)

- Co-created programme to engage alumni
- Mentored SST Inc. Executive Committee on technical and management skills

The Navteens Singapore

Mentor/Trainer (Dec 2009 - Present)

- Mentored individuals for personal holistic growth
- Taught Bible-centered mentoring skills as part of a youth training program

Boys Brigade Singapore

Volunteer/Officer (Jan 2005 - Apr 2019)

- Taught Boys about Bible-based character values
- Taught visual programming to Boys

Education

National University of Singapore

Jan 2017 - Jul 2019

• M.Comp in Computer Science

DigiPen Institute of Technology

Sep 2012 - Aug 2015

- B.Sc in Computer Science in Real-Time Interactive Simulation
 - Teaching Assistant
 - Tools Programmer, Short Circuit
 - Gameplay Programmer, Flowline
 - Technical Lead, BIBBB