WILL SMITH

(250) 509-4091 • willsmithte.com • willsmithte@gmail.com

SUMMARY

Located in Vancouver, BC, Canada; 5+ years professional software engineering experience.

EXPERIENCE

Bosch – Software Developer

Nov. 2021 – Dec. 2022

Fortune 500 engineering company; Europe's leading eBike manufacturer *Backend, Microservices, Kubernetes, Kotlin, Kafka, AWS, PostgreSQL, CI/CD, Spring*

Berlin, Germany

- Improved system response times by 35% for 200k+ users using a service-oriented and event-driven architecture.
- Reduced onboarding time by 96% for bike dealers using Jenkins jobs and GitHub repositories to remove manual work.
- Chosen to write and deliver talk on rapid prototyping at top Polish JVM conference; helped to expand the team in Poland by developing Bosch's brand amongst developers there and driving interest from top tech talent.
- Increased success rate of Bosch projects by joining worldwide board of experts to define baseline tech standards.

Service NSW – Product Engineer

Jun. 2020 – Jun. 2021

Australian Government agency building online transactions; 97% customer satisfaction rate

Sydney, Australia

Full Stack, React, JavaScript, Kotlin, Cloud Foundry, TDD, Pair Programming, Cross-Functional Teams

- Reduced error rates and wait times by 40% by converting a 28-page paper form to an online guided application.
- Delivered \$250 million COVID-stimulus application two weeks after government announcement; selected by product manager to attend stakeholder-meetings, provide feasability assessments and work on MVP with UX designer.
- Initiated and led cross-department API discussions; created OpenAPI spec to enable early testing before integration.
- Trained junior developers on lean and Extreme Programming practices as part of mentor program.

Clearbox Systems - Software Developer

Oct. 2017 - Jun. 2020

Australian industry leader in satellite-communications and EM-spectrum monitoring software Full Stack, Java, AngularJS, TypeScript, Kubernetes, Redis

Sydney, Australia

- Delivered first production release of company's flagship "Foresight" product for monitoring & managing communications equipment (e.g. routers); used by military, government and commercial industries in Australia and internationally.
- Shortened delivery schedule from 3 months to 2 weeks as lead developer on pilot team trialing microservices and CI/CD.

EDUCATION

University of Technology Sydney, Australia

Mar. 2016 - Nov. 2020

- Bachelor of Engineering (Honours) in Software, minor in machine learning GPA: 5.3/6
- Wisetech Global Junior Programming Prize for highest grade out of 500+ students in Applications Programming course

CentraleSupélec Institute of Engineering and Science, France

Jun. 2019 – Jul. 2019

• 1 of 10 students accepted into Artificial Intelligence course at prestigious French engineering school

PROJECTS

- **Shred Crew:** Tinder for skiers; a mobile app that allows users to message and find people on the mountain to build their own shred crew; *React Native, Express, AWS Lambda, DynamoDB, Expo*; Shred.WillSmithTE.com
- Snow Tracker: Automatically scrapes & polls various data sources to build snowfall database; compare snowfall data from past years and across resorts using interactive graphs; *React, Python, AWS Lambda, DynamoDB*; WillSmithTE.com/snow

TECHNOLOGIES

LANGUAGES

- Languages: Kotlin, Java, Typescript, SQL, JavaScript, Python, Go
- Misc: React, Spring, Docker, Kafka, Kubernetes, AWS, PostgreSQL, Git, Node.js, Cloud Foundry, AngularJS, Redis, Flask, Express.js
- English: Native speaker
- French: Upper-intermediate, professional working proficiency; B2

GitHub.com/WillSmithTE