

Will Smith

+49 176 65612000

WillSmithTE@gmail.com

Employment History

- **Robert Bosch GmbH, Berlin – Backend Software Developer** **November 2021 – Current**
 - Building microservices in Kotlin and Spring Boot supporting Bosch eBikes
 - Writing and maintaining Jenkins pipelines
 - Monitoring applications in production with New Relic, Splunk, Kibana and Grafana
 - **Service NSW, Sydney – Product Engineer** **June 2020 – June 2021**
 - Practised Extreme Programming every day with pair programming, TDD and CI/CD
 - Wrote web-apps with React in JavaScript and Spring Boot in Kotlin
 - Negotiated APIs with external agencies
 - **Clearbox Systems, Sydney – Software Developer** **October 2017 – June 2020**
 - Developed and maintained AngularJS-Java web-apps working in small, full-stack Agile teams
 - Led a new project as main developer to fortnightly deliveries and client satisfaction
 - Reviewed code and mentored new graduates
-

Education

- **University of Technology Sydney, Australia** **March 2016 – November 2020**
Bachelor of Engineering (Honours) in Software
 - **CentraleSupélec Institute of Engineering and Science, France** **June 2019 – July 2019**
Artificial Intelligence – Summer School
 - **KTH Royal Institute of Technology, Sweden** **August 2018 – January 2019**
Computer Science – Exchange Program
-

Projects

- **Applying Modern Techniques in AI to Neural Activity:** Thesis project applying state-of-the-art techniques in AI to recorded brain signals - *Python, Tensorflow, Keras* - WillSmithTE.com/thesis
 - **SnowTrack:** Provide a way for people to dynamically view snowfall data in Australia, with data auto-updating using AWS Lambda and CloudWatch - *AWS, React, Python* - WillSmithTE.com/snow
 - **Digital Licensing Scheme:** Digitising processes of applying for and managing licences for NSW businesses with Service NSW - *Spring Boot, React, PostgreSQL*
 - **Foresight:** Web-app for monitoring and controlling telecommunications equipment remotely with Clearbox Systems - *AngularJS, Typescript, Java, PostgreSQL*
-

Technologies

- **Languages:** Kotlin, Java, Typescript, SQL, JavaScript, Python, Go
- **Libraries & Frameworks:** React, Spring, Docker, Kafka, Kubernetes, AWS, PostgreSQL, Git, Node.js, HTML, CSS, AngularJS, Cloud Foundry

Languages

- **English:** Native speaker
- **French:** Upper-intermediate, professional working proficiency; B2 CEFR level
- **German:** Elementary, limited proficiency; A2 CEFR level