**Will SMITH**

0403 679 348 WillSmithTE@gmail.com

**Education**

* **CentraleSupélec Institute of Engineering and Science, Paris** 07/2019

Summer School in Artificial Intelligence

* **KTH Royal Institute of Technology, Stockholm** 08/2018 – 01/2019

Bachelor of Computer Science Exchange Program

* **University of Technology Sydney** 03/2016 – Current

Bachelor of Engineering (Honours) in Software, Diploma in Professional Engineering Practice (BE(Hons) DipProfEngPrac)

* **Barker College, Hornsby** 2009 – 2014

Higher School Certificate

**Employment History**

* **Clearbox Systems, Sydney** 10/2017 – Current

Working as a Junior Developer on frontend and backend projects in Java, AngularJs and Typescript in an Agile environment using Git for version control

* **Lindfield Public School** 02/2016 – 01/2018

Tutoring trumpet to primary school children, teaching them to read music, developing their trumpet skills

**Technical Skills**

* **Java Programming**

Proficiency in Java and Object-Orientated programming from an internship at Clearbox Systems and a high distinction in UTS course ‘Applications Programming’

* **Web Development**

Skill in the AngularJs framework, jQuery library and languages JavaScript, Typescript, HTML and CSS from Clearbox Systems experience as demonstrated at “willsmithte.com/Not-That-Temp”

* **Git Version Control**

Great experience working with Git and managing version control for many projects with multiple branches each through Github (github.com/WillSmithTE) and GitLab at Clearbox Systems

**Transferable Skills**

* **Working to Deadlines**

Experience balancing work on multiple projects while meeting deadlines for sprints, notably at Clearbox Systems in estimating and recording any work completed through Jira

* **Teamwork and Communication**

Experience working and collaborating with employees professionally through Slack and daily standups at Clearbox Systems in an open and agile workspace

* **Problem Solving**

Strong ability to come to a solution by thinking clearly and deeply, developed through passions for mathematics and musical instruments

**UTS Appendix**

