

Curriculum vitae - Jed Simson

Personal Information

FIRST NAME / SURNAME	Jed Simson
TEL	027 845 9720
EMAIL	jed.simson@gmail.com
NATIONALITY	New Zealand European
DATE OF BIRTH	26/07/1995
GENDER	Male

ABOUT ME

I am a hard-working, self-motivated individual and strive to achieve my best in all tasks set in front of me. I enjoy being part of a team and believe I bring with me numerous beneficial attributes. Additionally, I don't give up when faced with difficulty, I persevere to overcome whatever situation is dealt to me. I am currently in my third year of studying towards a Bachelor of Computing and Mathematical Sciences, thus far having an A grade average. I have a passion and drive for technology and am constantly learning new concepts, frameworks and practices in my own time, working on several of my own projects (which can be provided if interested).

Work Experience

- **Rennacs Ltd.** - Electronics Tester/Assembler - Summer 2015/2016 - current
- **Blueberry Country** - Summer 2014/2015
- Guitar Tutoring

Education and Training

- Currently studying at The University of Waikato
- Te Awamutu College (finished: 2013)
- NCEA Level One achieved with Excellence
- NCEA Level Two achieved with Merit
- NCEA Level Three achieved with Merit
- Awarded Level 2 top of class for Music and Chemistry
- Awarded Level 3 top of class for Music and Chemistry
- Level 3 Chemistry endorsed with Merit
- Level 3 Computing endorsed with Excellence
- University Entrance
- High grades throughout University (A grade average)

Skills and Competences

LANGUAGE SPOKEN English

SOCIAL SKILLS AND COMPETENCES

- Enjoy working both individually and as part of a team
- Can interact with people I have never met easily
- Honest and committed
- Committed to all tasks
- Very fast learner

COMPUTER SKILLS AND COMPETENCES

- Strong computer literacy
- Microsoft Word, Excel, Powerpoint
- General computer maintenance
- Can problem solve and learn new tasks involving a computer easily and with confidence
- Comfortable with electronics and using my hands

**TECHNOLOGIES, LANGUAGES,
AND FRAMEWORKS**

I am familiar with a wide range of languages and frameworks, listed below with the level of familiarity:

- **Python** (very familiar - ~4 years experience)
- **Java** (very familiar - ~2.5 years experience)
- **C#** (familiar - ~2 years experience)
- **HTML, CSS, JavaScript** (very familiar - ~5 years experience)
- Low level languages - **C, C++, Assembly** (comfortable)
- Python web frameworks - **Flask, Django** (very familiar - ~3 years)
- JavaScript toolsets/extensions - **Bower, Node.js, Typescript**
- **Haskell** (comfortable ~1.5 years)
- **Git/Github/Gitlab** (comfortable - ~2.5 years)
- Network configuration, debugging
- I am comfortable with a wide range of other technologies, and can quickly pick up new frameworks.