Joel Smith, Sixth year BE (Honours) in Electrical Engineering / B Computer Science UNSW

Expected Graduation: April 2020 Date of Birth: 08 June 1996

Email: contact@joelsmithdev.com Location: Sydney, Australia (Willing to relocate)

Portfolio: joelsmithdev.com

GitHub: github.com/joelsmith2226

LinkedIn: www.linkedin.com/in/joel-smith-31b54690/

Technical Ability

- Proficient understanding of Python, C, Java
- Some experience with JavaScript, Shell, Perl, Matlab, Haskell, C++, Prolog, HTML/CSS, Swift, Pyspark, Liquid, Ruby, Assembly, Visual Basic
- Familiar with Git, React, Firebase, XCode, Keras, OpenGL, NumPy, P5, Excel, PyTorch, TensorFlow, Spark, Hadoop
- Completed courses on algorithms, artificial intelligence, operating systems (OS161), network programming computer graphics, neural networks and language design
- Studied electronics, digital signal processing, control systems, electromagnetics, RF electronics and electrical engineering design

Employment and Work Experience

- UNSW Co-op Internship at QBE Insurance in Enterprise Architecture, DevOps, Application Services Jul 2017 – Feb 2018
- UNSW Co-op Internship at Westpac Group as Data Engineer in the Data Driven Experience Platform (DDEP) Jul 2018 – Dec 2018
- ❖ iOS Developer at Coffee Better (IOS Start-up), Dec 2018 Feb 2019
- UNSW Network Programming Tutor, 2019 Present
- UNSW Assistant Introduction to Computing Tutor and Lab Demonstrator, 2016
- ❖ Web Developer for Dozen Avenue (Start-up Men's Underwear Company), 2018
- Freight and imports worker, Australasian Mail Services, Oct Dec 2015
- Private High School Tutor (HSC Mathematics, Science), 2015 present
- Private Music Tutor (Brass, Piano, Guitar), Self Employed, 2015 Present
- ❖ Primary School Band Tutor (Low Brass), Dulwich Hill Primary School, 2015 2016

Personal Coding Projects

- Groovin' The View Music visualiser built using JavaScript library, P5
- ❖ Todoish An organisation tool for managing projects and completing tasks built using React and Firebase
- Invading Space Space invaders artificial intelligence using P5
- Portfolio Website Website to showcase projects and resume

Education

- 6th year Electrical Engineering and Computer Science, UNSW (WAM 74.800)
- ❖ Honours Thesis 'Qualitative Assessment Metrics For Transfer Learning' Nov 2019 (83 DN)
- Higher School Certificate, Fort Street High School (ATAR 97.45)

Awards and Qualifications

- ❖ UNSW Dean's Honours List, 2015 2017
- UNSW Computing Leadership Award, 2015
- Fort Street High School's Principal's Prize Leadership
- ❖ Nominated for 2014 HSC Encore for Musical Composition

Community Service and Other Activities

- Project Officer/IT Officer for Fortunate Food Co. in UNSW Enactus, 2018
- Head of Sound and AV at local church, Caringbah Anglican church, 2009 present
- Children's and Youth Ministry Leader, Caringbah Anglican Church, 2015 present
- ❖ Band co-ordinator, Caringbah Anglican Church, 2015 present
- UNSW CREATE club member, 2015 present
- ❖ World's Greatest Shave Participant (raised 1.6k), March 2018
- Sutherland Shire Community Brass Band Member, 2005-2010
- ❖ Fort Street High School SRC, 2009 2013
- Member of NSW Arts Unit Ensembles (toured internationally), 2009-2014