Angus Pearson

EMAIL angus@toaster.cc WEB https://toaster.cc

GITHUB https://github.com/AngusP

NATIONALITY British, Australian

Overview

Independent, self-starter, keen learner and interested in many things. Currently working in Edinburgh as the CTO for Robotical, an educational robotics company. Graduated from The University of Edinburgh in in 2017 with Artificial Intelligence and Computer Science (first class, honours). My interests and experience are broad, both professionally and personally. Professional interests range from AI, ML, cryptography, distributed systems and HCI to robotics, electronics and product design. My personal interests include reading, politics $\dot{\sigma}$ economics, photography, graphic design and popular science.

Technical

LANGUAGES Python, C, HTML, CSS, ETFX, some experience with JavaScript, Bash, C++, Java, Haskell, PHP

Tools Git, Flask, Celery, NumPy, MatPlotLib, TensorFlow, NLTK, Hadoop, Virtualisation, CI & APM

DATABASES Redis (Contributor), SQL (PostgreSQL, SQLite, MySQL)

HARDWARE KiCAD, EAGLE, FreeRTOS, some experience with Verilog on FPGAs

Work & Experience

Jun 2017 -Present

CTO, Robotical Ltd.

Engineering and managing core product, development team, technical applications, company IT and supporting systems.

- · Design, Development and Deployment of: web analytics and content optimised for search (SEO), MRP/ERP systems, eCommerce, product marketing, customer support, user engagement and user documentation, digital marketing, print media, Cloud Infrastructure and IT systems management.
- Product design, Embedded systems design and software for Marty the Robot's control board, including Design for Manufacture, Design for Production at scale, (~500,000 units+), and production test fixtures.

https://robotical.io

Jun 2016 -Jun 2017

Software and Electronics Engineer, Robotical Ltd. (Internship + Part Time)

Developed the control board for the robot as part of a Summer 2016 internship. Continued to work as a part time engineer during the following university year.

Sept 2013 -

"Tardis Project" Systems Administrator

Jun 2017

Student-run systems and network administration rack server 'sandbox', with 1000+ users. Administration involves server hardware deployment, virtualisation, networking, software service deployment, configuration and maintenance. During my time administering the sytem a full migration on to new hardware was completed. http://wiki.tardis.ed.ac.uk

Jan 2017 - System Design Project Course Demonstrator, University of Edinburgh
May 2017 The SDP course involved building a small wheeled robot, computer vision

The SDP course involved building a small wheeled robot, computer vision system and strategic control system to play robot football, based on the Robocup Small Size League. The role involved guiding a team of students through the course, checking on progress and helping the team organise.

http://www.inf.ed.ac.uk/teaching/courses/sdp/

Dec 2014 - Full Stack Web Contract Developer, GPB Consulting (Content Analysis Web App)

Jun 2015 - Development of a Natural Language processing (NLTK) and Python back-end deal

Development of a Natural Language processing (NLTK) and Python back-end, deployed on Heroku. The web app provides a set of market-leading measures of written content readability and complexity, used by the company in providing reports for clients. It is (to my knowledge) the most complete collection of these metrics on the web.

http://ca.gpb.eu

Sept 2014 - CompSoc President (University of Edinburgh Computing Society)

May 2015 Including organising of two large backathons 'Hack the Burgh' (A

Including organising of two large hackathons, 'Hack the Burgh' (Major League Hacking) and 'The Smart Data Hack', event management, financial management, logistics, marketing and sponsorship negotiation with companies including Google, Microsoft, Amazon, Bloomberg, Capital One, JP Morgan and Accenture.

http://comp-soc.com - http://2015.hacktheburgh.com - http://smartdatahack.org

Arkwright Scholar, Stannah Lifts Group

Design and Technology Scholarship, included a 2 week internship where I developed a MP3-backed electronic sounder for a lift, that allowed different sound profiles to be loaded via a SD card. http://www.arkwright.org.uk/

Front-end Web Freelance, GPB Consulting Ltd. (Main Company Site)

Development of a WordPress site for the company, with some extended functionality to handle monthly Journal publications.

https://www.gpb.eu

Education

²⁰¹³⁻²⁰¹⁷ BSc (Hons) Computer Science and Artificial Intelligence, University of Edinburgh First Class, with Honours

Some Completed Courses:

Machine Learning Practical Artificial Intelligence Large Practical

Introductory Applied Machine Learning Reasoning and Agents
Processing Formal and Natural Languages Extreme Computing
Database Systems Probability & Applications

Human-Computer Interaction Algorithms, Datastructures & Learning Intelligent Autonomous Robotics Robot Learning & Sensorimotor Control

System Design Project Operating Systems
Embedded Systems Computer Architecture

Last updated: September 19, 2019