

CRAIG LANGFORD

Phone: +44 (0) 7376 079 227

LinkedIn: [linkedin.com/in/craig-langford](https://www.linkedin.com/in/craig-langford)

E-mail: craig.l.langford@gmail.com

Website: craigllangford.com

Driven software developer interested in tackling complex problems with a motivated team; where my focus to detail through testing, documentation and automation adds to a high paced environment.

Technical Proficiencies

- Python (experienced), Javascript, CSS & HTML (proficient), Java, C++ (hobby)
 - Django, PostgreSQL, jQuery, Git, Bitbucket, Docker, CircleCI, JIRA
 - Linux operating environments
-

Experience

Bitstocks

United Kingdom

Full Stack Developer

November 2016 - Present

- Creating Django based trading platform for bitcoin advisory experts and investors
- Developing highly secure cryptocurrency storage systems and transaction services
- Combining jQuery, AJAX and backend APIs for a seamless trading experience
- Led team in accelerating development process through CI, CD and documentation

Pebble Games Industry

Canada

Founder

January 2014 - Present

- Led development Puzzle Spin and Balloon Bird in Java, for both Android and Web
- Marketing led to multiple features in news outlets resulting in 30,000+ downloads

Western University

Canada

Research Associate

September 2013 - July 2016

- Spearheaded project to remove lithium-ion battery material's degradation by 100%
- Wrote scripts in MATLAB to automate over 150 hours of data analysis for the team

General Motors

United States

Research Assistant

May 2014 - August 2014

- Worked with time sensitive deadlines to improve electric vehicle battery technology
- Used knowledge translation skills to create a battery with a 43% increased longevity

ICMCB

France

Research Assistant

January 2012 - August 2012

- Collaborated with three teams to research gas sensing properties of materials
- Developed a new theory to connect fluorescent properties with gas environment

QUT

Australia

Research Assistant

September 2010 - April 2011

- Initiated and managed a research project to address the decay of solar cell materials
 - Investigation of storage techniques revealed a new method to prevent degradation
-

Education

MESc | Materials Engineering | Western University, Canada | '13 - '16

Honours BAsC | Nanotechnology Engineering | University of Waterloo | '08 - '13

Leadership

President

MME Graduate Society, UWO

Vice-President of External Affairs

Graduate Engineering Society, UWO

Lifestyle

Leisure

- Squash (competitive)
- Golf (mediocre)
- Soccer (terrible)
- Guitar & Piano
- Travel

Personal Development (Readings)

- TDD with Python
 - Fluent Python (highly recommend)
 - Lightweight Django
 - The Linux Command Line
-