Full Stack Soldering Computer Vision Researcher AI Unsupervised Developer Maker BackEnd NodeJS Had Graphics Meetups Prototyper Designer Supervised Machine L searcher AI Unsupervised Developer Maker BackEnd Nodel

**CURRICULUM VITAE** 

**CONTACT** 

becks.simpson@outlook.com rs6713.github.io/portfolio/ github.com/rs6713 ringHacking FullStack Sold 07804038740

# OF BECKS SIMPSON



Hello, my name is Becks, I'm a recent Electronic and Informations Engineering graduate and currently a prototype developer. I'm seeking employment from September 2018; I have a passion for developing web based applications, researching emering technologies and exploring artificial intelligence.

I'm looking for a learning orientated professional environment where I can explore and research the latest frameworks and technologies to help build solutions to real world problems.

### **INTERESTS**



## **GROWTH**

I'm always looking for opportunities to improve my existing skillsets, especially with exciting emerging technologies. Rapid prototyping, and developing novelty apps/presents are a great way to explore new tech.

I'm passionate about learning, and almost weekly attend coding/technology meetups and/or hackathons (5 this year so far!).

My current goals for 2018 are focused on upping my AI and front-end framework abilities.

# **PROJECTS Arcade Vending Machine** 00000 00000 0000 **App Controlled LED Display** -

### **EXPERIENCE**

### 2017-18 Prototype Developer NBC International

Develop Solutions: Web applications, Wireframes, Demos, Graphics

Research emerging technologies: Al, Blockchain, In-Video Ads, IOT

#### 2013-17 EIE 2:1

Imperial College London, UK

Al, Machine Learning, Graphics, Network & Security, Parallelism, Robotics, Human Interaction

#### **2016 FUTURE ACADEMY RESIDENT** AKQA, UK

Series of Startup-like project sprints, from Ideation & User Testing to Visual Prototyping & Pitch

### **2015 VERILOG SOFTWARE INTERN**

BlueWireless, UK

Developed memory management modules using Verilog

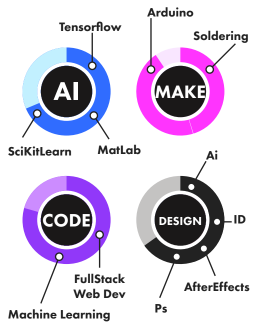
#### 2014 UK YOUNG ENGINEER OF **THE YEAR**

2005-13 SECONDARY SCHOOL

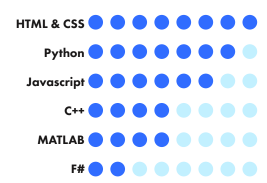
Dame Alice Owens, UK Further Maths=Physics=Chemistry=A\*

# **SKILLS**

ed Machine Learning Fr



### **LANGUAGES**



### **FRAMEWORKS**

