FullStack Soldering Computer Vision Researcher AI Unsupervised Developer Maker BackEnd NodeJS Hack Meetups Prototyper Designer Supervised Machine Learning FrontEnd Conference on Graphics Machine Learning FrontEnd Conferences ClusteringHacking FullStack NodeJS Hackathons NLP Programmer Design Graphics Meeture of Hacking FullStack Soldering Computer Vision Researcher AI Veraphics Meetups Prototyper Designer Supervised Machine Learning FrontEnd Conferences ClusteringHacking FullStack Soldering Computer Vision Researcher AI VeringHacking FullStack FullStack FullStack Full FullStack FullStack FullStack FullStack FullStack FullStack Full FullStack FullStac

CURRICULUM VITAE

CONTACT

becks.simpson@outlook.com

rs6713.github.io/portfolio/ github.com/rs6713 07804038740

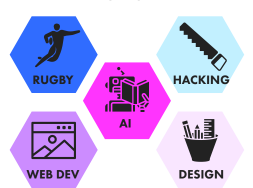
OF BECKS SIMPSON



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.

My current goals for 2018 are focused on upping my Al and data science abilities.

Arcade Vending Machine App Controlled LED Display

EXPERIENCE

2017-18 Prototype Developer NBC International

Development: Web apps, Wireframes, Demos & Graphics

Research emerging technologies: AI, Blockchain, ML, IOT

2013-17 EIE MEng 2:1

Imperial College London, UK

Machine Learning, Graphics, Network & Security, Parallelism, Robotics, Human-Computer Interaction, Pattern Recognition

Final Year Project: (Deep)Learning the association between pedestrian images and their natural language descriptions.

"The imaginative application of art and science to create beautiful ideas, products and services.

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

Verilog memory management modules

2014 UK YOUNG ENGINEER OF THE YEAR

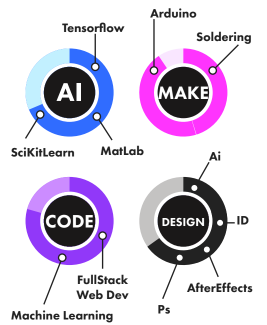
2005-13 SECONDARY SCHOOL

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

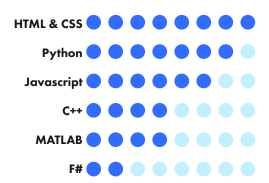
SKILLS

ed Machine Learning Fr

ringHacking FullStack Sold



LANGUAGES



FRAMEWORKS

