Jennifer Du

ngithub.com/jendu

in linkedin.com/in/dujenny 🗹

EDUCATION:

The University of Manchester

Oxford Road, Manchester, M13 9PL

BSc. Computer Science: First Class Honours

Science & Engineering Foundation Year: 87%

2017 - 2020

2016 - 2017

Egglescliffe School

Urlay Nook Road, Stockton-on-Tees, TS16 0LA

A-Levels: Maths (A), Further Maths (B), Chemistry (B)

AS-Levels: Biology (B)

GCSEs: 11 A*-As, incl. Maths (A*), English Lang. (A*) & English Lit. (A)

2014 - 2016

2014 - 2015

2009 - 2014

Miscellaneous

Grade 6 pianist (ABRSM)

2014 National Citizen Service summer graduate

PROJECTS: (ordered most to least recent)

jendu.github.io (2020) - Link 🗗 - GitHub 🗗

My personal website designed from scratch using responsive web design. Source code available on GitHub. > Skills: HTML/CSS, JavaScript, Atom, GitHub.

Emoji Translator (2019 - 2020) - GitHub 🗹

Individual final year project for university to create an emoji translator app centralised on UI accessibility. I presented my project to the director of Dyslexia Institute UK. Source code available on GitHub.

> Skills: JavaScript, Chrome API, jQuery, Python, HTML/CSS, Atom, GitHub.

EventLite (2019)

University group project to develop an event management app using the Spring RESTful framework. This included developing from a skeleton to a minimum viable product, implementing additional features as necessary. > Skills: Java, Mapbox API, Twitter API, Spring, TDD, JUnit, Eclipse, GitLab.

Stendhal (2018)

University group project to develop an existing open-source Java game. This included debugging, implementing new features and extending the code-base. Test-driven development was practiced using JUnit and Jenkins. > Skills: Java, TDD, Jenkins, JUnit, Maven, Eclipse, GitLab.

BeeSecure (2017 - 2018)

University group project to create a personal travel security web app. This involved implementing user accounts, a friending system, and automated notifications to appointed emergency contacts.

> Skills: PHP, SQL, JavaScript, HTML/CSS, Firebase, Google Maps API, Bootstrap, Eclipse, GitLab.

SKILLS: (ordered most to least proficient)

Languages: Java, HTML/CSS, JavaScript, ¡Query, Python, C, MySQL, PHP, LATEX

Software: Microsoft Office, Git, IntelliJ IDEA, MATLAB, Atom, Eclipse

Operating Systems: Microsoft Windows, Linux **Miscellaneous:** Touch-typing (avg. 125WPM)

REFERENCES:

Dr. Mary McGee Wood (Personal Tutor & Final Year Project Supervisor)

Honorary Lecturer

School of Computer Science,

The University of Manchester,

Oxford Road,

Manchester, M13 9PL

m.m.wood@manchester.ac.uk