Gordon Meszaros

Fullstack Engineer

Self-taught developper, hold a MEng and experienced in Web and Mobile Development, offering skills in React, Node.js and Python. Fluent in French and English, looking forward to working with cross-cultural, global teams.

Work Experiences

2017-11 -2018-10

InfleXsys

Bordeaux, France

Software Engineer

- · Worked an Agile-driven environment to effectively meet project deadlines.
- · Developed new features and fixed critical bugs on our clients' mobile application.
- · Providing in time delivery for companies such as Barclays/Milléis or Groupe Pasteur Mutualité with the following tech stack: Ionic (w/ Angular), ExtJS and React.

R&D Engineer

- · Took part in R&D efforts on an IoT project designed to keep the disabled community away from dangerous situations.
- · Was in charge of retrieving data from external sensors connected to an embedded system, using Python and external device libraries.
- · Also assigned to setting up the data collection infrastructure to InfluxDB.
- · Wrote documentation to set up the whole environment on Raspberry Pi.

2017-05 -2017-09

Labri - Bordeaux University

Bordeaux, France

Research Intern

- · Was in charge of maintaining the web platform used to collect and store crowdsourced data. PHP, Shell
- · Validating incoming data to check information integrity while studying the state of the art of image processing applied to motion recognition. Python

2016-06 -2016-09

PEL - Dublin City University

Dublin Ireland

Research Intern

Raspberry Pi. Rewrote several drivers for multimedia devices, synchronised for augmented reality video clips.

Contact

- ♠ https://gordonmes.dev
- □ gordonmes@gmail.com
- O https://github.com/grdnmsz

Languages

- : Native Speaker
- : Full Professional Proficiency



Education

- 2014-2017: ENSEIRB-MATMECA (Bordeaux), **MEng** in Robotics.
- 2011-2014: Lycée Blaise Pascal (Clermont-Ferrand), Bachelor of Science: Mathematics, Physics, and Computer Science.

Interests







• In charge of porting a testbed running on Windows to