# David Adler

Curriculum Vitae

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## Experience

Apr 2014 Software engineer, Chaordic, Florianopolis, Brazil.

to Current o Brazil's largest e-commerce platform company, integrated with over 60% of Brazil's

- Developed search platform. Web stack includes elasticsearch, angularis, python (Flask), redis, git, rsync, amazon services (EC2, cloudfront), docker, ansible and
- Lead javascript developer for search team.

Feb 2014 Web developer, Aentropico, Rio de Janeiro, Brazil.

- Data visualizations with d3is.
- Web stack included angularjs, nodejs, amazons3 and mongodb.

Autumn 2013 Web developer, SuperAwesome, London, UK.

- o Innovated and developed a front-end automator web app which optimized frontend build time from 5 hours to 1 minute. Made several presentations on this
- o Maintained front and backend. Built content management system for website.
- Using django, heroku, S3 storage, git, javascript, HTML5 canvas, HTML and
- Developed multiple HTML5 canvas mini-games.

2011-2012 Neuroscience Research Intern, Laboratory of Functional Neuroanatomy, Iker-Basque, Spain.

- Developed presentation skills in regular boardroom meetings.
- o Project: Investigated changes in cell morphology of astrocytes in the triple transgenic mouse model of Alzheimer's disease. Developed skills in data analysis, fluorescence microscopy and immunohistochemistry.

#### Education

## 2013 Massive Open Online Courses

- to current O Hardware software interface, University of Washington, Coursera.
  - Javascript design patterns, Udacity.
  - Mobile web development, Udacity.
  - Web development, Udacity.

2009–2013 **2:1 (69%) BSc Honours Neuroscience**, *University of Manchester*, UK.

- Averaged 1st in core neuroscience modules.
- Demonstrated drive and creativity by designing my own final year project *de novo*.
- Project (awarded 1st): Disproved validity of a pioneering artificial intelligence algorithm. Created my own computational model of learning networks of the brain. Gained experience in computational modelling and machine learning.

2007–2009 A levels, Ibstock Place School, London, UK.

Physics (B), Maths (B), Biology (B). AS level: French (B).

2005-2007 GCSEs, Ibstock Place School, London, UK.

1A\*, 5As, 4Bs + Triple Science.

Languages English (native), Portuguese (fluent), French (advanced) and Spanish (intermediate).

Academic • Featured in the University of Manchester Undergraduate Prospectus.

Honours • Silver Award in UK National Mathematics Challenge.

• Advanced one year for academic attainment in primary school.

#### Technical skills

I love to code! In my spare time I enjoy studying and building my ideas. I
have strongest interest in web development but also enjoy AI and solving coding
problems.

Language	e Experience	Competence
Python	5 years experience and favourite language. Developed professionally with django and Flask for websites serving 1000 rpm. Competent with: django, webapp2, Flask numpy/scipy, pybrain, matplotlib, selenium, Beautiful Soup, elasticsearchpy.	5,
Javascript	to years experience. Familiar with several MVCs especially angularis and I have done a course in JS design patterns Built several HTML5 canvas games. Also strong experience with nodejs, expressjs, web sockets, mongodb and d3js. Experince with testing using karma, jasmine and phantomJS.	5. i- d
С	First language, built good understanding of statically typed languages and CS theory.	y Medium
Go	Small amount of functional programming and experimented with a chat server, but would like to learn more	
CSS	Familiar with SASS, LESS, grunt and building performant fluid designs. Interested in color systems and typography	•

### Interests

Slacklining At ground level, I use the slackline as a thin trampoline and have since been sponsored and competed at national level.

Cycling I enjoy the challenge of bicycle touring and have travelled thousands of miles through Europe by bicycle.