

http://adamgol.me/ a.w.golinski@sms.ed.ac.uk | +44.7784.608.165

FDUCATION

UNIVERSITY OF EDINBURGH

MPhys Computational Physics Expected graduation June 2016

Direct entry to the 2nd year of study
First class honours expected

Awards

2014 Class Medal for Junior Honours 2013 Certificate of Merit

UC BERKELEY

Physics and Computer Science Year Abroad 2014 - 2015

I LO STANISLAWA STASZICA

Grad. May 2012 | Lublin, Poland International Baccalaureate

COURSEWORK

GRADUATE

Social & Technological Networks
Machine Learning
Probabilistic Modelling & Reasoning
Reinforcement Learning
Robotics: Science & Systems
Sensorimotor Control

UNDERGRADUATE

Artificial Intelligence
Data Structures
Computer Architecture
Algebra & Calculus
Statistical Physics
Fourier Analysis & Statistics
Numerical ODEs & Applications
Quantum Information Science

LINKS

linkedin.com/in/adamgol github.com/talesa adamgol.me/

TECHNOLOGIES

Python

Proficient: Java

CAD

Familiar:
numpy scipy matplotlib
Pandas git MySQL
Matlab Spark scikit-learn
Spring Neo4j Elasticsearch
C/C++ MongoDB JavaScript

prototyping

WORK EXPERIENCE

MCKINSEY & COMPANY | Business Analyst Intern

July 2016 - September 2016 | Warsaw, Poland

• Secured a position in management consulting for upcoming summer.

OPENTABLE | Software Engineering Intern

June 2015 - August 2015 | San Francisco, USA

- Created a production-ready data search microservice using Java Spring framework and Elasticsearch engine.
- Set up a database to elasticsearch replication system.
- Built trending dish detection by analysing the text of restaurant reviews.

ECAS DISABILITY CHARITY | Computer Group Leading Tutor February 2013 - July 2014 | Edinburgh, UK

• Led 5 computer skills courses for a group of 6 physically disabled clients.

RESEARCH EXPERIENCE

UNIVERSITY OF EDINBURGH | Masters Dissertation

September 2015 - Present | Edinburgh, UK

- Investigating spatio-temporal crime patterns based on public police data.
- Visualising data on maps for data exploration and result presentation.
- Supervised by Professor Paul Palmer.

UNIVERSITY OF EDINBURGH | Summer Research Project

June 2014 - July 2014 | Edinburgh, UK

- Won summer student scheme bursary for research in evolutionary biology.
- Devised a distance metric for comparing metabolic pathways.
- Generated a graph model of fitness landscape based on pathway's flux.
- Supervised by Dr Bartlomiej Waclaw.

EXTRACURRICULAR PROJECTS

LABIFY | Cofounder & developer

November 2013 - Present | Edinburgh, UK | Austin, TX

- Designing science education data-acquisition equipment and software.
- Obtained provisional patent for the modular hardware design in the USA.
- Won NSF Small Business Innovation Research grant for development.

SCIENCE: POLISH PERSPECTIVES | IT Officer

April 2014 - Present | Oxford, UK

- Organised conference devoted to integrating Polish research community.
- Maintained website; designed and supervised the registration process.

YOLUNCH.ME

November 2014 | New Haven, CT

- Led a team of 4 (Berkeley, Penn State, Amherst) to develop a one-to-many communication application during 36 hours hackathon at Yale University.
- Used Yo, Facebook, MongoDB APIs and Python Flask backend.

BIO-INSPIRED ROBOT

February 2014 | Edinburgh, UK

- Developed wireless remote control system to be used with xbox360 pad.
- Programmed the microcontroller to avoid inrush current in the motors.
- Set up wireless transfer of the robot's vision to the operator's screen.