

http://adamgol.me adam.gol@berkeley.edu | 510.859.5795

EDUCATION

UC BERKELEY

PHYSICS AND COMPUTER SCIENCE Year Abroad 2014-2015 | Berkeley, CA

UNIVERSITY OF EDINBURGH

MPHYS COMPUTATIONAL PHYSICS Expected May 2016 | Edinburgh, UK Direct entry to the 2nd year of study First class honours expected

AWARDS

2014 Class Medal 2013 Certificate of Merit

ILO IM. STANISLAWA STASZICA

Grad. May 2012 | Lublin, Poland International Baccalaureate

COURSEWORK

Data Structures
Great Ideas in Computer Architecture
Efficient Algorithms
Numerical ODEs and Applications
Numerical Recipes
Fourier Analysis and Statistics
Quantum Information Science
Quantum Mechanics
Statistical Physics
Research Methods

LINKS

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

SKILLS

PROGRAMMING

Over 5000 lines:

Java

Over 500 lines:

Python C++ Neo4j PHP LATEX

Familiar:

Matlab JavaScript MySQL Android MongoDB CSS

EXPERIENCE

UNIVERSITY OF EDINBURGH | SUMMER RESEARCH FELLOW

June 2014 - July 2014 | Edinburgh, UK

- Devised a distance metric for comparing metabolic pathways in the theoretical evolutionary space.
- Generated a graph model of their fitness landscape based on the pathway's flux.

ECAS DISABILITY CHARITY | COMPUTER GROUP LEADING TUTOR Feb 2013 - Jul 2014 | Edinburgh, UK

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

SCIENCE. POLISH PERSPECTIVE CONFERENCE | IT OFFICER

May 2014 - Present | Oxford, UK

- The largest conference devoted to integrating Polish research community.
- Designed and supervised the registration process used by over 150 attendees.

EDUCATION EMPLOYABILITY EMPOWERMENT SUMMIT

June 2014 - Present | Edinburgh, UK

- Took part in the project initiation and contributed to every aspect of the organisation process from sponsorship applications to marketing strategy.
- Implemented an automated registration system used by 100 attendees.
- Managed attendee communication through Mailchimp.

THE KINGS FOUNDATION | AMBASSADOR

Feb 2013 – Present

- Provided advice to Polish high-school students looking to study abroad.
- Successfully guided 3 students to apply for UK universities.

SIDE PROJECTS

STARTUP PROJECT

November 2013 - Present

- Startup aiming to improve secondary school science education by introducing modern software and affordable hardware for in-class experiments.
- Designed business model and worked on product development.
- Currently performing market research.
- Reached national stage of the Scottish Institute for Enterprise competition.

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 36h hackathon at Yale University.
- Used Yo, Facebook, MongoDB APIs and Flask backend.
- The application was deployed and we plan to attract first adopters soon.

BIO-INSPIRED ROBOT

February 2014 | Edinburgh, UK

- Developed remote control software for computer and robot's microcontroller.
- Used Xbox360 controller as a robot remote.
- Software enabled transfer of the photos captured with robot's camera to the controlling computer using a bluetooth connection.