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 IN COMPUTATIONAL

PHYSICS

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

AWARDS

2014 Class Medal for Computational Physics

2013 Certificate of Merit

ILO IM. STANISLAWA STASZICA

Grad. May 2012 | Lublin, Poland International Baccalaureate

LINKS

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

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

Classical Mechanics

Thermal and Statistical Physics Electromagnetism

SKILLS

PROGRAMMING

Over 5000 lines:

Java

Over 500 lines:

C++ • CSS • PHP • Python

Neo4j • LATEX

Familiar:

Matlab • Android • MySQL JavaScript • MongoDB

EXPERIENCE

SUMMER UNDERGRADUATE RESEARCH FELLOW

June 2014 – July 2014 | University of Edinburgh, UK Worked with **Barlomiej Waclaw** to investigate the evolution of metabolic pathways by exploring the fitness landscape using graph model.

COMPUTER GROUP LEADING TUTOR

Feb 2013 - Jul 2014 | ECAS, Edinburgh, UK

Led computer courses for physically disabled clients on variety of computer skills.

SCIENCE. POLISH PERSPECTIVE CONFERENCE

May 2014 - Present | University of Oxford, UK

The largest conference in the UK devoted to popularizing Polish science and research.

Designed and supervised the registration process, administered the website.

EDUCATION EMPLOYABILITY EMPOWERMENT SUMMIT

June 2014 – Present | University of Edinburgh, UK

Took part in the initialisation of the project and contributed to almost every aspect of the organisation process - from sponsorship applications to marketing strategy. Implemented an automated registration process using several online services - Zapier, Paypal, Typeform, Mailchimp, Mailgun, Google Spreadsheet.

SIDE PROJECTS

STARTUP PROJECT

November 2013 - Present

Developing a startup aiming to improve secondary school science education by providing affordable, modern software and hardware for in class demonstrations and experiments.

Desgining business model, performing market analysis and work on hardware development.

YOLUNCH.ME

November 2014 | YHack, Yale University, New Haven, CT

Led a team to develop a web application using Yo, Facebook, MongoDB APIs and Flask backend. Application was deployed and now is now waiting for market research.

BIOBOT

February 2014 | University of Edinburgh, UK

Developed remote control software for both computer and microcontroller sides allowing to control the robot using Xbox 360 controller and transfer photos captured using camera mounted using the bluetooth connection.

VOLUNTARY

AMBASSADOR | THE KINGS FOUNDATION

Feb 2013 - Present

Providing information and advice for students from Poland looking for opportunities to study abroad.