# Patrik Gerber

Corpus Christi College, Merton Street - Oxford - United Kingdom

☐ +xx xx xxxxxxx • ☑ xxxx@xxxx.com

## **Education**

#### University of Oxford

Oxford, UK

Mathematics and Statistics MMath

October 2015-present

Triple First-class honours, with main areas of study being Statistics, Probability and Analysis.

#### **Bolyai Janos Grammar School**

Kecskemet, Hungary

High School student

September 2011-June 2015

Took 6 subjects at the Hungarian Matura with an average of 96%

# **Experience**

#### Institute for Pure and Applied Mathematics, UCLA

Los Angeles, California

Research Intern

June 2018-present

Working in Deep Reinforcement Learning, specifically looking at improving the robustness of standard algorithms in the face of changes in the learning environment. We utilize Tensorflow as our Deep Learning framework, using video games such as the classic Atari games as our benchmarks.

Softwire London, UK

Software Engineering intern

July 2017–September 2017

Worked in a team of 6 building a web application from scratch using Typescript, with Angular and Firebase. Gained familiarity with Git, CI pipelines, unit testing and agile software development principles, and learnt to adapt to new technologies quickly and independently.

#### **Awards**

**Department of Statistics Prize** - Department of Statistics, University of Oxford Awarded to the top student studying Mathematics & Statistics

**Gibbs prize** - Department of Mathematics, University of Oxford Awarded to the top 2 students studying either Mathematics or Mathematics & Statistics

#### **Mathematics Graduate Record Examination**

Scored in the 93rd precentile worldwide

### Other Interests

#### Music

As an avid amateur pianist for 15 years, I've had the opportunity to play with various other musicians and even a small orchestra. I enjoy playing classical music from the 20th and 19th centuries mainly.

#### Sport

Rowing and Pool at the college level. Outside of university sports I enjoy playing tennis and skiing.