# Cameron Pfiffer

# University of Oregon

27669 Crow Road, Eugene OR 97402 +1 (503) 619-5666 | cpfiffer@gmail.com

#### **EDUCATION**

# **University of Oregon**

Eugene, Oregon, USA

PhD Student, Finance August 2018-Present

- Research Interests: Market microstructure, computational finance, machine learning
- Relevant Coursework: Corporate finance, microeconomics, econometrics

#### **Henley Business School**

Reading, United Kingdom

Masters of Science in Finance

August 2017

- Honors: Distinction (UK Highest Honors, Summa Cum Laude equivalent)
- Relevant Coursework: Quantitative finance, programming, portfolio management, econometrics

### **Southern Oregon University**

Ashland, Oregon, USA

BSc Lighting Design, studies in Computer Science and Finance

June 2016

- Honors: Cum Laude
- Relevant Coursework: Finance, economics, accounting, programming, business statistics

#### **WORK & LEADERSHIP EXPERIENCE**

Turing.jl

Cambridge, UK

Software Developer

August 2018 - Present

• I write tutorials and tooling for an open-source probabilistic programming language in Julia

#### **ACA Compliance Group**

Jacksonville, Oregon

Junior Software Developer

October 2017 - August 2018

- Constructed tools in C# to automate a large portion of the verification process for 90+ employees
- Developed high-speed multithreaded parsers for proprietary performance measurement systems
- Provided investment performance measurement consulting, advisory, and educational services

## **Reading University Investment Society**

Reading, United Kingdom

Editor in Chief

November 2016 – September 2017

- Edited, wrote for, and designed monthly investment-focused newspaper.
- Published 8 editions, each with 10 or more high-quality articles
- Wrote articles on quantitative investing, biotechnology, monetary policy, market microstructure

### **SKILLS, ACTIVITIES & INTERESTS**

Programming Languages: C#, Haskell, Rust, R, Julia, VBA, SQL, Python

Tools & Frameworks: TensorFlow, Keras, QuantLib, .NET

Certifications & Training: Machine Learning, Bloomberg Market Concepts

**Interests:** Improvisational piano, programming, cycling