# Patroklos Stefanou

203.912.2909 | patstefanou@gmail.com | 1111 East Union St, Seattle, WA

# **EDUCATION**

#### MIT

MENG WITH CONC. IN MACHINE LEARNING

May 2022 | Cambridge, MA Concentration GPA: 5.0/5.0

BS IN COMPUTER SCIENCE HASS CONC. IN ECONOMICS May 2020 | Cambridge, MA GPA: 4.4/5.0

### **BRUNSWICK SCHOOL**

Grad. May 2016 | Greenwich, CT GPA: 4.0/4.0 - Classics Degree

### LINKS

Email: stefanou [at) mit (dot] edu Github: pstefanou12 Twitter: @formyxscarfalo1

# **COURSEWORK**

### **GRADUATE**

Advanced Machine Learning - 6.867 Advanced Natural Language Processing - 6.864 Adaptive Markets - 15.481 Computational Cognitive Science - 6.804

#### **UNDERGRADUATE**

Performance Engineering - 6.172 Socio-Economic Networks - 6.207 Design and Analysis of Algorithms Computer Systems Engineering Software Construction Artificial Intelligence

Fundamentals of Programming

Linear Algebra

Probability and Random Variables

Differential Equations Principles of Finance Microeconomics

Macroeconomics

Challenges of World Poverty

### HIGH SCHOOL

AP Calculus BC AP Physics 1 AP Latin Ancient Greek III Honors AP French

# **SKILLS**

### **PROFICIENT LANGUAGES**

Python • Scala • Java • Go • Ruby

#### **BIG DATA**

AWS • Kafka • Temporal • Airflow • SignalFx • Prometheus • Kubernetes • Apache Spark • SQL

#### MACHINE LEARNING

PvTorch • SciKit-Learn • TensorFlow • NumPv

#### OTHER

Bazel • Bash • Git

# PERSONAL

#### **LANGUAGES**

English • (Ancient) Greek • French (Basic) • Latin

### **INTERESTS**

Triathlon • Running • UFC • Pizza

# **WORK EXPERIENCE**

# **STRIPE** | SWE ON STREAM INFRASTRUCTURE TEAM

August 2022 - Present | Seattle, WA

- Member of Stripe's stream infrastructure team which is responsible for running and hosting over 50 Apache Kafka clusters spanning over 4 AWS regions and 3 environments
- Main responsibilities include identifying issues with current system, scoping projects, contributing code, and handling on-call rotations
- Contributed to enterprise-scale streaming infrastructure including: (1) Temporal-based Kafka Control Plane for safe cluster operations, (2) Kproxy, a Scala-written high-availability layer for multi-cluster event publishing, and (3) Kafka Archiver for S3 data persistence
- Designed and implemented a critical coordination mechanism within the Kafka Control Plane that
  prevented concurrent high-risk operations on individual clusters, improving system stability and
  reducing operational incidents
- Redesigned and implemented an automated configuration management system for Kafka clusters that handles topic provisioning, partition scaling, and retention policies

# RESEARCH EXPERIENCE

# MIT CSAIL | RESEARCH ASSISTANT, UROP

December 2019 - Present | Cambridge, MA

I am advised by Professor Constantinos Daskalakis in MIT's Economics and Computation Group . Papers:

• Efficient Truncated Regression with Unknown Noise Variance - [NeurIPS 2021]

# **INTERNSHIPS**

### **APPLE** | SWE

June 2020 - August 2020 | Cupertino, CA

 Setup and experimented with Spotahome Redis cluster operator to assess the platforms' latency, throughput, and byte payload to Apache Kafka

### NASDAQ | FULL STACK DEVELOPER

June 2019-August 2019 | Boston, MA

 Created full-stack web app to detect anomalies in sports betting markets, using a Node.js backend, React, Redux frontend, and SQL database storage system

# **PROJECTS**

### **DELPHI.AI** | EFFICIENT TRUNCATED STATISTICS

February 2020 - September 2022

• Developed delphi.ai, a library for robust statistics and machine learning

### TALKS

### **CONFLUENT CURRENT 2024** | PRESENTER

September 2024 | Austin, TX

- At Confluent Current 2024, I gave a 30 minute presentation on Stripe's Kafka Control Plane

# TEMPORAL REPLAY 2023 | PRESENTER

September 2023 | Bellevue, WA

At Temporal Replay 2023, I gave a 30 minute presentation on Stripe's Kafka Control Plane

# TEACHING EXPERIENCE

### **INSPIRIT AI** | INSTRUCTOR

June 2020-August 2021 | Boston, MA

### **FUNDAMENTALS OF PROGRAMMING | TUTOR**

February 2021-June 2021 | Boston, MA

### INTRODUCTION TO PROGRAMMING | LAB ASSISTANT

February 2020-December 2020 | Cambridge, MA

# **ACTIVITIES**

# MIT MEN'S WATER POLO | ASSISTANT COACH, CAPTAIN, PLAYER

2016-2022 | Cambridge, MA