Steven Macauda

SKILLS & INTERESTS

- **Skills:** Python; C++; MS Excel; data visualization; SQL; Scala; Hadoop; Spark; machine learning; Latex; Git; Java; JavaScript; PyTorch; TensorFlow; R; HTML; CSS
- Interests: guitar; physics; math; craft beer; cooking; The Simpsons; Seinfeld; LOTR; basketball; hiking

WORK EXPERIENCE

University of Illinois at Chicago

Dec. 2014 – Sep. 2017

Research Technician

Chicago, IL

- Performed quality testing on 100s of pixel detector modules for installation in the CMS detector at CERN, leading to a **10% improvement** in tracking parameters.
- Wrote and maintained Python and C++ scripts to monitor data quality.
- Analyzed LHC detector output at the Fermilab LPC and documented anomalous results.
- Utilized data visualization techniques in C++ and Python to present results at weekly meetings.

Multiple Companies

Jan. 2017 - Present

Tutor

Brooklyn, NY

Instruction provided in college level physics, mathematics, and computer science.

EDUCATION

University of Illinois at Chicago

May, 2016

BS, Physics

Chicago, IL

- Seymour Margulies Scholarship: awarded to the student who receives the highest grade in upper level electromagnetism course.
- Completed CMS Data Analysis School (2016) at the Fermilab LPC.

University of California

Sep. 2017 - Jan. 2019

PhD Student in Physics

Davis, CA

Key Courses: Quantum Field Theory, Statistical Mechanics, Experimental Methods, Mathematical Methods

PROJECTS

Predict Customer Propensity to Buy an iPhone Based on Past Spending Habits

■ Trained kNN classifier to 93% accuracy and logistic regression to 91% accuracy to predict which customers bought iPhones.

Trends in Data Science

• Survey data from over 20,000 data science professionals is examined. Dashboards created using IBM Cognos and Tableau.

Sentiment Analysis of Amazon Reviews

Used Amazon review data to classify tweets into positive and negative sentiment categories using NLP.

PUBLICATIONS

- "The DAQ and Control System for the CMS Phase-1 Pixel Detector Upgrade", W. Adam et al (2019) JINST 14 P10017
- "Precision Measurement of the Structure of the CMS Inner Tracking System Using Nuclear Interactions" CMS Collaboration (2018) JINST 13 P10034