# Steven Macauda

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#### **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

CMS Collaboration

Advisor: Cecilia Gerber

- 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 ROOT/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**

Github Portfolio: https://bit.ly/3p7F5Nb

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

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

☐ Github: <a href="https://bit.ly/3oEVYzC">https://bit.ly/3oEVYzC</a>

#### Trends in Data Science

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

☐ Github: <a href="https://bit.ly/2ZmlAr9">https://bit.ly/2ZmlAr9</a>

#### Sentiment Analysis of Amazon Reviews

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

☐ Github: https://bit.ly/3la87ub

# **PUBLICATIONS**

-	"The DAQ and Control System for the CMS Phase-1 Pixel Detector Upgrade", W. Adam et al 2019 JINST 14
	P10017

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