

Christopher Martinez Servin

 cmarti397@alumni.harvard.edu •  marti397.github.io •  marti397 •  chrismartinezservin
Mexican Citizen – H-1B Visa – Atlanta, GA

Education

Purdue University: Bachelor of Science, Industrial Engineering May 2014
Harvard University: Master of Liberal Arts, Information Management Systems May 2017
Harvard University Extension School: Graduate Certificate, Data Science May 2017
Clemson University: Master of Engineering, Risk Engineering and System Analytics Dec 2020

Continuing Education

American Society of Chemical Engineers Academy: Certificate, PSM Overview May 2018
Center for Chemical Process Safety: Certificate, Process Safety Boot Camp June 2020

Programming Experience

JS MEAN Stack, ML with Python, Statistical Analysis with R, SQL & NoSQL DBs, Google Cloud Core

Awards

Harvard University: Master of Liberal Arts, Dean's List Academic Achievement Award (3.86 GPA)

Work Experience

Engineering

American International Group (AIG): Account Risk Engineer Jun 2020 - Present
Conducted holistic risk assessments of Large Limit, Middle Market and E&S accounts that allow the Underwriter to better understand risk and underwrite risk. This analysis assists with the decision to allocate capacity, buy reinsurance and deciding when the account does or does not meet with risk appetite. This assessment includes analyzing both the physical risk and the intricacies of exposures to the business income of clients.

American International Group (AIG): Loss Prevention Risk Engineer Jul 2014 - May 2020
Conducted risk evaluations to identify and analyze conditions that could result in property damage and business interruption. Helped manage workplace hazards, developed safety programs, and navigated regulatory requirements in whichever industry clients operate.

Software

RSA, The Security Division of EMC: Anti-Fraud Analyst I Jan 2013 - May 2013
Detected and analyzed online threats (phishing, pharming and the like) and acted according to RSA procedures to deploy counter measures, block and shut down the threat.

Vasc Alert: Software Engineering Intern Sept 2012 - Dec 2012
Modified the CRM software (SugarCRM) according to the specifications of the manager.

Condor Business Solutions: Software Engineering Intern May 2012 - Aug 2012
Developed a desktop application using Visual Studio and the MS Office package to automate the process of managing and collecting information for the restricted lists that the Anti Money Laundering institutions need.

Purdue University: Engineering Projects in Community Service Aug 2011 - Dec 2011
Developed a new database app using MySQL, C++ and Visual Basic to store patients' records.

Work Sample

Online Store

MongoDB, ExpressJS, NodeJS, pug/jade view
<https://glammy.herokuapp.com/>

US Presidents

Visualization with D3.js
<http://vielgi.github.io/>

Research

Predicting Epilepsy using Random Forest

ML in Python including Principal Component Analysis (PCA), LDA, LogReg, Random Forest, Support Vector Machine (SVM) & Boosting
C. Martinez, G. Nignon, M. Khamis, S. Bowley, 2016.
<https://sites.google.com/view/predictingepilepsy/home>

Why Manchester United Desperately Need a Title this Season, using R

R, T-Tests, LogReg, AIC, P-Value Permutation Test
C. Martinez, M. Campara, N. Goldberg, S. Zhao, 2015.
http://marti397.github.io/public_docs/ManU_Stats.pdf

Teaching

Purdue University: *Supplemental Instruction Leader* Jan 2013 - May 2013
Planned and led weekly classroom sessions of the Modern Mechanics course at Purdue University (PHYS 172) as part of the Supplemental Instruction program

Language

Fluent: *English and Spanish*

Purdue University: *Milton in Translation Internship* Sept 2011 - Dec 2011
Translated and contrasted the 17th century verse "Paradise Lost" by John Milton

Entrepreneurship

MCE Sports: *Partner* Aug 2012 - Jun 2015
Founded a college-recruiting agency that helps Mexican athletes obtain college scholarships in the United States

Leadership

Purdue University: *Resident Assistant* Jul 2013 - May 2014
Facilitated the social, academic, and personal adjustment of graduate students to the residence hall and University. Enforced the rules and policies of Residence Life, Housing Services and the University. Acted as a liaison between residents and the University administration.

Delta Pi Rho Fraternity: *Recruitment Chair* May 2011 - May 2012
Planned, organized and developed fall and spring recruitment events.

Purdue University: *Student Clerk* Aug 2011 - Dec 2012
Focused in providing business support in the Community Center at the Purdue Village Residence Hall.