Please contact for address & phone.

JONATHAN LOBO

OBJECTIVE

To obtain an internship involving my background in economics, computer science, and statistics

EDUCATION

UNIVERSITY OF PITTSBURGH (2014 - 2017)

B.S., Computer Science & Economics

Cumulative GPA: 3.91

ARCHMERE ACADEMY, CLAYMONT, DELAWARE (2010 - 2014)

Valedictorian of Class of 2014 (GPA: 4.0, Weighted GPA: 4.55)

Technology Medal, Certificates in Computer Science, Mathematics, English, Spanish

ACHIEVEMENTS

University of Pittsburgh Full Tuition Scholarship

Dean's List (2014-2016)

National Merit Scholarship Finalist (2014) Presidential Scholar Candidate (2014)

National AP Scholar (2014)

Delaware Governor's School for Excellence (2013)

RELEVANT COURSEWORK

Intermediate Macroeconomics, Microeconomics, Econometrics

Calculus 1 & 2, Statistics, Linear Algebra, Discrete Mathematics

Data Structures, Operating Systems, Algorithm Design, Systems Software, Web Applications, Network Security

EXPERIENCE

RISK ANALYTICS INTERN (MAY - AUGUST 2015)

Springleaf Financial Services, Wilmington, DE

- Developed GUI-based applet to access company database, generate reports
- Translated company-wide loan auto-decisioning model from SAS to Java
- Analyzed data and generated statistical reports

RISK ANALYTICS INTERN (MAY 2016 - PRESENT)

OneMain Financial, Wilmington, DE

- Co-developed java program to interface with server and train branches in underwriting
- Wrote code to access and pull data from restructured company database
- Scored daily loan applications using SAS data analysis software

TECHNICAL SKILLS

Platforms: Unix, Windows, Mac OS X

Languages: Java, C, Python, SQL, HTML, CSS, JavaScript, PHP, MIPS Assembly

Other: Git, Microsoft Office, SAS, Stata