

Lakshay Akula

lakula@hmc.edu
(571) 278-7993

www.linkedin.com/in/lakula
www.lakshayakula.com

EDUCATION

Harvey Mudd College - Claremont, CA May 2017
Bachelor of Science in Computer Science and Mathematics
GPA: 3.53 Dean's List (all semesters) Robert Day Scholar Harvey S. Mudd Scholar
Courses: Operations Research, Corporate Finance, Cost Management, Computer Systems, Algorithms
Awards: Runner-up at Deloitte, Accenture and RDS Case Competitions; Top 750 Putnam Competition

EXPERIENCE

Associate Consultant, Bain & Company - Los Angeles, CA Starting Aug 2017

Consultant, West Monroe Partners - Seattle, WA Jun 2016-Aug 2016

- Managed the development and integration of a loan origination software at a national mortgage lender
- Researched CRM options, contacted vendors, and presented recommendations to senior executives
- Analyzed 300 cybersecurity acquisition targets and delivered a detailed report for internal use
- Created operational dashboards in Excel and Power BI for a bank acquisition and credit union merger
- Developed and ran an internal training session on Excel, Power BI, and the ETL process

Statistician, Niagara Bottling, Engineering Clinic - Claremont, CA Aug 2016-Present

- Identifying the dominant factors resulting in capping defects through simulation and experimentation
- Analyzing data from factory operations and experiments in R and Python to identify optimal parameters
- Projected to reduce the number of defective bottles by 2.5 million, saving costs and cutting waste

Team Leader, Lowe Institute of Political Economy - Claremont, CA Feb 2014-Present

- Forecast the economy of the Inland Empire quarterly using MATLAB, STATA and Excel
- Present results to businesses and policymakers at the UCLA Anderson Forecast Conference
- Train 20 research assistants on how to use Excel, STATA, and econometric concepts

Analyst, Los Angeles Mayor's Office - Los Angeles, CA May 2015-Jul 2015

- Developed JavaScript visualizations for the City of Los Angeles' \$8 billion budget and legal code
- Implemented CompStat management policies in city departments and ran GIS training workshops

File Systems Researcher, Stony Brook University - Stony Brook, NY Jun 2014-Aug 2014

- Developed hill climbing algorithms in Python to find optimal server configurations
- Found hardware configurations which improved server read-write performance by up to ten-fold

PROJECTS

Cool Beans an iOS application that lets anyone taste coffee like a professional Ongoing

Triangle Eater a video game built in Lua and featured in the LOVE 2D game engine wiki Mar 2016

LEADERSHIP

President, Mudd Investment Fund Sep 2013-Present

Mathematics AE Tutor, Harvey Mudd College Apr 2015-Present

President and Founder, Coffee Club Sep 2015-Present

SKILLS

Technical: Swift, C/C++, Java, Python, R, Haskell, Lua, JavaScript, SQL, MATLAB

Tools/Applications: Xcode, Git/Subversion, L^AT_EX, Standard Linux and OS X Tools, Microsoft SSMS