ADITYA DALAL

EDUCATION Rutgers University, School of Engineering, New Brunswick, NJ

May 2016

B.S., Biomedical Engineering. Graduated Magna Cum Laude (GPA: 3.462) Slade Scholar; Member of Rutgers Engineering Honors Academy.

WORK Technology Analyst, Goldman Sachs

July 2016 - present

EXPERIENCE

Creating a new system to facilitate automating journaling against company ledgers Java 8 / Beam / AngularJS

Was part of the core team that created the platform to perform rule-based anomaly detection on financial transactions

Java / Spark / Hadoop / Akka / Hive

Technology Summer Analyst, Goldman Sachs

June – September 2015

Created an application to facilitate client on-boarding for liquidity management

ResNet Dispatch Consultant, Rutgers University

June 2013 - August 2015

Assisted patrons with internet connectivity and configuration issues

Computer Technician, E. Windsor School District

June - September 2012 & 2013

Deployed Windows 7 in an enterprise environment and scripted installers

LAB EXPERIENCE Mark Pierce, BME Laboratory, Rutgers University

September 2014 – present

Created optimized parallel computation code in MATLAB to drastically speed up image processing for experimental purposes.

Developed a MATLAB-based image processing pipeline and GUI for real-time analysis of in situ cellular imaging via high-resolution fiber optic microendoscopy

Neuropharmacogenetics Laboratory, Rutgers University **June 2013 – September 2014**

Recipient of Byne-Aresty Research Grant for developing and implementing a protocol to record mouse behavioral patterns, feed video into an analysis program, set image processing parameters, and display output in a concise format for further analysis

MISC

Hackathons (2012 - 2016) – projects include a facial recognition-based login system; interactive flashcards using the LeapMotion; an API for selfies; Red Light, Green Light with Philips Hue and pebble; Foursquare for dumb phones; an inspirational text sender and semantic/mood analysis of Twitter data. Mentored at HackRU and HackHers.