Raj Prateek Kosaraju

rajprateek[at]gatech[dot]edu www.prism.gatech.edu/~rkosaraju3

EDUCATION

Georgia Institute of Technology, Atlanta, GA

August 2012 – December 2015

- Bachelor of Science in Computer Science
- **GPA**: 3.97/4.0; **Major GPA**: 4.0/4.0 (Highest Honors)
- Threads: Artificial Intelligence and Information Internetworks
- Relevant Coursework: Web Search and Text Mining(CSE 6240), Data and Visual Analytics (CSE 6242), Machine Learning(CS 7641), Artificial Intelligence (CS 3600), Knowledge Based Al (CS 4735), Statistics & Applications (MATH 3770), and Combinatorics (MATH 3012).

MANUSCRIPTS IN PREPERATION

Bedri, A., Haynes, M., Kosaraju, R.P., Grover, I., Li, R., Starner, T., and Abowd, G. (2016). "Earbit: Detecting eating activities in the wild". (To be submitted to UbiComp 2016). **Contributions:** Pre-processing sensor data, visualizing and analyzing data to extract features. and building a machine learning model to detect eating activities.

RESEARCH EXPERIENCE

Georgia Tech, Atlanta, USA

August 2015 - Present

Undergraduate Research Assistant, Contextual Computing Group

Researching under Dr. Thad Starner on eating activity recognition using supervised machine learning on sensor data from modified off-the-shelf wearables. Food journaling has numerous health benefits and automatic identification of eating activities facilitates this.

Georgia Tech, Atlanta, USA

August 2015 – Present

Undergraduate Research Assistant, Design and Intelligence Lab

Researching under Dr. Ashok Goel on efficient case retrieval and mapping approaches for visual analogy problems, with the intention of utilizing this case based reasoning approach to allow robots to perform previously taught tasks in a new environment.

HUNUDS & VMVDDS

Н	UNURS & AWARDS	
•	1 st Place, IEEE Programming Competition, Atlanta, USA	February 2016
•	Highest Honors & Faculty Honors (x6), Georgia Tech, USA	August 2012 – Present
•	Quickest Solver (x2), Cardlytics Iron Coder 2015, USA	September 2015
•	1st Place, ConocoPhillips Innovation Challenge 2015, USA	April 2015
•	1 st Place, Georgia Tech Mobile App Dev Hackathon, USA	April 2015
•	1 st Place, GT IEEE Programming Competition, USA	March 2015
•	3 rd Place, BizTech Case Challenge 2015, Georgia Tech, USA	February 2015
•	Best Project Award by Microsoft & Top 10, HackGT, USA	September 2014
•	3 rd Place, Amazon Global Intern Hackathon, USA	July 2014
•	Exemplary Academic Achievement Award, Delhi Private School,	UAE July 2012
•	Scholar Badge (x8), Delhi Private School, UAE	April 2004 - March 2012

 1st Place, Math Quiz, Delhi Private School, UAE Jan 2012

TA EXPERIENCE

Georgia Tech, Atlanta, USA

August 2015 – Present

Algorithms: Design & Analysis (CS 3510) Teaching Assistant, College of Computing

• Held office hours, taught and guided students on algorithm design and complexity analysis problem sets, and graded homework and exams.

Georgia Tech, Atlanta, USA

August 2014 – December 2014

Objects & Design (CS 2340) Teaching Assistant, College of Computing

• Guided 25 students and evaluated their semester-long projects based on adherence to good design patterns and principles.

Georgia Tech, Atlanta, USA

August 2014 – December 2014

Classical Mechanics (PHYS 2211) Teaching Assistant, School of Physics

• Taught a session of 30 students every week, solved examples and problems sets and graded test papers.

WORK EXPERIENCE

Palantir Technologies, Palo Alto, USA Software Engineering Intern

(*Upcoming*) May 2016 - August 2016

Microsoft, Redmond, USA

May 2015 – August 2015

Software Engineering Intern, Media Player

• Worked on replacing legacy MSN video player with the Azure Media Player. Determined the most useful customer engagement and quality of service metrics and deployed an analytics frontend plugin that is now live across various Microsoft websites.

Amazon, Seattle, USA

May 2014 - August 2014

Software Engineering Intern, Payments Platform

Created an automated suite that verified all code changes for registering transaction events. Worked on a team that managed information about transactions taking place on Amazon.com.

PROJECTS

Microsoft, Redmond, USA Walksafe WebApp

May 2015 – August 2015

• Developed a model to find the safest walking route between locations in Seattle, using the Azure ML studio, by analyzing publicly available crime data and engineering features.

Georgia Tech, Atlanta, USA

April 2015 – June 2015

SqueakLogin - Simplifying 2-factor auth, Android & Chrome App

• Encoded codes in sounds and based the 2nd step on proximity of mobile device to laptop.

Atlanta, USA

September 2014- January 2015

Prophecy

• Developed and implemented a machine learning model that could uniquely identify individuals based on their characteristic typing patterns.

SKILLS

Languages: Java, Python, R, JavaScript, Android Java, C#, C++, MySQL and C Libraries & frameworks: ML Libraries (scikit-learn, weka), .NET, Flask, AngularJS, Node.js