# ARCHIT CHECKER

Email: archit.checker\_ug20@ashoka.edu.in Website: checker5965.github.io

### **EDUCATION**

Ashoka University August 2017 - Present

 $3^{rd}$  Year Undergraduate CGPA: 3.85/4 Department of Computer Science Major CGPA: 3.86/4

### **PROJECTS**

### Enron e-mail Dataset Clustering

Nov 2019 - Dec 2019

Advisor: Prof. Ravi Kothari, Ashoka University

Tools: Python, Gensim, Numpy, Pandas, NLTK, SKLearn

- · Used LDA to do Topical Modelling of the Enron e-mail Dataset.
- · Best achieved coherence value of 0.58 with 5 topics.
- · Best achieved perplexity value of -8.2 with 7 topics.
- · Visualizations can be found here and here. Full report here.

### **Architectural Exploration of Memory Hierarchies**

September 2019 - Present

Advisor: Prof. Manu Awasthi, Ashoka University

Tools: C

- · Studied about various side-channel attacks, and Principles of Secure Processors and Architectures.
- · Studied about Prime + Probe, Flush + Reload, and Evict + Reload attacks in depth.
- $\cdot$  Mounted Flush + Reload on GnuPG.
- · Implemented the Spectre attack.

HearMyCI Summer 2019

Advisor: Prof. Michael Burger, Lehigh University Tools: Python, MATLAB, Django, HTML, CSS, JS

- · Led technical development on an app to provide reliable **cochlear implant simulations** to the caregivers of children with hearing loss.
- · Used **Digital Signal Processing** Techniques to accurately simulate cochlear implant models of the top 3 CI companies.
- · Developed a prototype web application using Django and Python with functionality for user profiles and customization.
- · Visited a facility for the deaf and met with various Speech-Language Pathologists, and parents of the deaf. Collaborated with Entrepreneurship experts and met with a patent lawyer.

### **Memory Systems Evaluation**

March 2019 - May 2019

Advisor: Prof. Manu Awasthi, Ashoka University

Tools: ChampSim, Python

- · Implemented a **Tree Pseudo-LRU** replacement policy in **ChampSim** and evaluated it.
- · Studied the effects of various possible bit indexing schemes for **bimodal branch predictors** by implementing a simulation in Python.
- · Studied emerging memory technologies like Phase Change Memory (PCM), Spin-Transfer Torque Ram (STT-RAM), Resistive random-access memory (ReRAM) and 3D stacked memory.

Surf Winter 2018

Advisor: Prof. Sudheendra Hangal, Ashoka University

Tools: Java, JSP, Apache, HTML, CSS, JS

- · Worked on adding features to Surf a name resolution software for Indian Political Data.
- · Added functionality for reading custom datasets and real-time ID, Column, and Sort specification changes to Surf.
- · Mined normalization rules using Edit-Distance to improve the Surf clustering algorithm.

ClassifierC September 2018 - November 2018

Tools: C, Python

- · Studied about Bayesian Classification, Naive Bayes, Linear Regression, and K-means clustering.
- · Implemented a Naive Bayes Classifier, and a K-Means Clustering Algorithm in C.
- · Used Python to pre-process various datasets (Iris, Pima Indian, Loan Prediction, Black Friday etc.) and surveyed accuracy on the C implementations.

Ruhi December 2017 - January 2018

Tools: Python, Flask, SQLite3, HTML, CSS, JS

- · Ruhi is a project started to help the support staff at Ashoka University learn English.
- · Implemented a web-application for the Ruhi tutors for automatic allocation, feedback, and report management.

### INTERNSHIPS

Lehigh UniversitySummer 2019Research InternSummer 2019Project : HearMyCIAdvisor : Prof. Michael Burger

Trivedi Centre for Political Data Full Stack Development Intern

Winter 2018

Project : Surf Advisor : Prof. Sudheendra Hangal

### AWARDS AND HONORS

· Qualified for the Regionals - International Collegiate Programming Contest (ICPC) November 19

· Selected for Undergraduate Architecture (uArch) Workshop at ISCA 2019

April 19

· Secured a position in **Dean's List** for excellent academic performance.

All Semesters

 $\cdot$  Won the first prize in IIM Indore's Leadership competition - Chaitanya.

September 18

· Finalist in Digital Masala Challenge hackathon by Facebook and YKA.

December 2017

### TECHNICAL SKILLS

**Programming Languages** Python, C, Java, C++, Assembly, Shell Scripting

Simulators ChampSim, Mastik

Frameworks and Tools Django, Flask, Numpy, Pandas, Keras, LATEX

### RELEVANT COURSEWORK

 $\cdot$  CS-399 Architectural Exploration of Memory Hierarchies  $\cdot$  CS-409 Advanced Computer Architecture

· CS-304 Operating Systems · CS-308 Design and Analysis of Algorithms · CS-302 Computer Security and Privacy · CS-303 Introduction to Machine Learning · CS-207 Advanced Programming

### **TEACHING**

•	TA [Spring 20] - Operating Systems		
•	TA [Monsoon 19] - Fundamentals of Computer Programming	Student Feedback - 4.6	7/5
	Helpdesk Tutor - Computer Organization and Systems		

## **LEADERSHIP**

# Computer Science Academic Representative Ashoka Academic Advisory Board CS Curriculum Developer Neev Program - Teaching Underprivileged Children