# DEVASHISH PURANDARE

http://devashishpurandare.me devashishpurandare@gmail.com | (831) 346-8703

# **EDUCATION**

# UNIVERSITY OF CALIFORNIA SANTA CRUZ

MS IN COMPUTER SCIENCE Expected Dec 2017 | Santa Cruz, CA Cum. GPA: 3.5

#### **UNIVERSITY OF PUNE**

BE IN COMPUTER ENGINEERING

2016 | Pune, India Cum. GPA: 70% "First Class with Distinction"

### LINKS

Github:// devashishp LinkedIn:// devashishp Twitter://@dev14e

# COURSEWORK

#### **GRADUATE**

232 | Distributed Systems (A) 242 | Machine Learning (B)

201 | Analysis of Algorithms

221 | Advance Operating Systems

#### **UNDERGRADUATE**

Data Structures

Operating Systems

Networking

Databases and Data Mining

Algorithms

Compilers

Computer Graphics

Artificial Intelligence

Microprocessors

Game Theory

High Performance Computing

**Business Analytics** 

Spanish

# **SKILLS**

#### **PROGRAMMING**

Intermediate

Python • C++ • LATEX

Competent

C • Java • HTML-CSS-Javascript

Familiar

Shell • SQL • CUDA • Android

### **PROJECTS**

### UNIVERSITY OF CALIFORNIA, THE POWERSAVER OS | OPERATING SYSTEMS PROJECT

2017 - In Progress

Working on an Operating System which will aggressively reduce its power consumption as the battery life goes down. Plans include changes in scheduling, read writes, connected sleep.

# "HAPPY HOUR" DETECTION | Machine Learning Project

Worked in a team of 4 to use of text mining and machine learning techniques to extract the best deals at any given time and location from the yelp dataset. Worked on topic modelling, then turned the problem into a classification problem Uses Naive Bayes: github.com/devashishp/Happy-HourDetection

# "SYSTEMS OF INSTANT MESSAGING" | DISTRIBUTED SYSTEMS 2016

Survey of systems of Instant messaging - Starting from Telegraph to the state of the art. Analysis of the age each system was developed in, the design considerations that went in, the challenges faced and addressed and the legacy. devashishpurandare.me/assets/pdf/IM.pdf

#### **CONTENT BASED IMAGE RETRIEVAL | CAPSTONE**

2016

Implemented a similar image search system in a team of 3 using Python (scipy, numpy, pandas) and OpenCV. Optimized Performance making it several times faster than the original system. Code –

github.com/devashishp/ContentBased-Image-Retrieval. Description – devashishpurandare.me/assets/pdf/hcbir.pdf

#### **DAILY IMAGE** | FIREFOX OS APP

2014-15

Web app to retrieve the daily NASA and Bing image along with description and ability to set it as wallpaper. Work around CORS policies and use of web APIs offered by Firefox OS. Link – marketplace.firefox.com/app/dailyimage. Code – github.com/devashishp/daily-image

# EXPERIENCE

#### UC SANTA CRUZ | Tutor + Reader - Intro to CS

Sep 2016 - Present

- Conduct Lab sessions and office hours.
- Help students with homework and classwork.
- Grade homework, tests, and midterms.

#### **UC SANTA CRUZ** | READER - OPERATING SYSTEMS

Sep 2016 - Present

- Grade assignments and midterms.
- Includes grading assignments changing scheduling, memory management.

#### MISC.

- Vice President of 'The English Club'. In charge of funding, marketing drives and seeking sponsorships
- Editor in Chief of the college newsletter 'The DEN'.