

AADIL BHATTI

Current Address: 601 S. 6th St, Apt. 404, Champaign, IL 61820

Permanent Address: 1737 Primrose Ln, Glenview, IL 60026

Phone: 847.363.0768

Email: abhatti2@illinois.edu

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Mathematics and Computer Science, with a minor in Chemistry

May 2017

GPA 3.17

Dean's List – Spring 2015

Interesting Courses

- | | |
|---------------------------------------------------------------|-----------------------------------------------------------------------------|
| <input type="checkbox"/> CS 196: Dot Star | <input type="checkbox"/> CS 357: Numerical Methods |
| <input type="checkbox"/> CS 225: Data Structures | <input type="checkbox"/> CS 374: Algorithms & Models of Computation |
| <input type="checkbox"/> CS 233: Computer Architecture | <input type="checkbox"/> CS 421: Programming Languages and Compilers |
| <input type="checkbox"/> CS 241: System Programming | |

Languages: Fluent in English, proficient in Spanish, working knowledge of Urdu

Technical Skills:

- ☐ **Object-Oriented Languages:** Java, C/C++, Python, Ruby, C#
- ☐ **Web Development:** HTML, CSS, Ruby on Rails, Django, Flask, JavaScript/JQuery, D3, Meteor, SQL
- ☐ **Mobile Development:** Familiar with Android API
- ☐ **IDEs:** Eclipse, Xcode, RubyMine, PyCharm, WebStorm; Unity Game Engine
- ☐ **Other:** Arduino Environment

WORK EXPERIENCE

Capital One, Software Engineering Intern

February 2016 – Present

- Examined the utility of Juju Charms (a service orchestration framework) and its potential use within Capital One
- Goal was to determine if Juju is a feasible tool for deploying applications to Amazon Web Services without extensive background knowledge
- Designed, built, and deployed sample web application using Juju to demonstrate deployment to AWS

PillSense, Web Developer

May 2015 – Present

PillSense is a healthcare startup devoted to tracking patient prescription adherence data in order address prescription abuse. We are currently designing a web application, a mobile application, and a sensor to track the weight of pill bottles. The sensor sends the weights to the mobile application, which in turn sends the weights to the web application for a healthcare professional to examine.

- ☐ Sole web developer on a team of five employees
- ☐ Created back-end data models and MVC-driven user interface with Ruby On Rails
- ☐ Implemented unit and integration testing

PROJECTS & HACKATHONS

- ☐ **Linux in the Browser** – An in-browser System Programming environment (C compiler & terminal) worked on under Professor Lawrence Angrave at UIUC; my role involved making the project more portable for other web applications such as those devoted to learning System Programming/C
- ☐ **Chimr** – created a doorbell which sends text message to homeowner at WildHacks 2015; utilized Arduino, Flask, and Twilio API; **won Best Use of Twilio API**; potential uses include parent notification when children arrive home from school while parent is away/at work
- ☐ **Watdo** – built full-stack application in Meteor to track local town events at Huskie Hack 2015; **won Best Civic Sector Project**
- ☐ **Rapsheet** – built a full-stack web application to track Twitter sentiment about music albums on Spotify; utilized Django, Twitter and Alchemy APIs, JavaScript/JQuery, and D3.js
- ☐ **Swocker** – designed and built application in Flask to plot Twitter sentiment about companies against their stock growth in SIGIR
- ☐ **BerryChompers** – created iOS game with Unity Game Engine/C# language in Dot Star (CS 196); game involved a creature in center of screen catching berries that fly towards it at an increasing speed

EXTRACURRICULAR ACTIVITIES

ACM: SIGIR (Information Retrieval), Active Member

September 2015 – Present

SIGIR is a special-interest group which is a subgroup of ACM at UIUC. Members learn techniques to retrieve information from the web and visualize data. Tools and techniques learned include Python, D3.js, scraping web pages, and the Twitter/Alchemy APIs.

- ☐ Built a search engine that pulls recipes from the web using a recursive web crawler; used Django, BeautifulSoup, and React.js
- ☐ Learned how to mine data from public sources and visualize it for analysis

Dot Star (CS 196), Game Developer

January – May 2015

Dot Star is a project-based honors course in which students pitch ideas for programming projects to work on during the semester. My team developed an iOS game in which a creature sits in center of screen and catches berries flying towards it at increasing speeds.

- ☐ Developed game using Unity Game Engine (for cross platform compatibility) and C#
- ☐ Implemented levels with progressively increasing difficulty for more challenging game play
- ☐ Created a website to play the game online for demonstration purposes