Last updated: Jul 05, 2017

Jaiswal, Ruhil

Working with logarithms for pattern detection (Field: Bio-informatics).

contact: +91 95913 55533
github: github.com/Jaiswal-ruhil
linkedin: in.linkedin.com/in/jaiswalruhil
mail: ruhiljaiswal@gmail.com
website: jaiswal-ruhil.github.io

Experience:

Studeyo: August 15, 2016 – November 20, 2016 (3 months internship), Bengaluru Area, India Project details: **Addng Technologies** - Service for automating targeted advertisements in accustom to the layout of the web page.

Contribution: Analytics on the data, logged in CloudWatch. Automating the process of report generation for various stakeholders.

Technologies: Python2.7, Pandas, Web2Py layouts, AWS CloudWatch

Jnaapti: February 10, 2016 – June 10, 2016 (4 months internship), Bengaluru Area, India Project details: **Tame framework** - A rapid proto-typing framework. Define applications in form of a json. The framework gives adaptive capability to the interface. Featuring plug-able design at different levels and a library of predefined modules.

Contribution: Implementation of the first prototype (the architecture, data-flow, standardizing the definition structures, back-end, web interface, ..others.)

Technologies: Node.js (Express), ReactJs, MongoDB, Javascript, HTML, less, docker, Webpack

Jnaapti: January 2015 – June 2015 (6 months internship), Bengaluru Area, India Project details: **Zim Wiki Web** (team of 4) - Zim Wiki, a personal information management solution, to the Web. Building a personal knowledge graph.

Contribution: Web interface, harnessing the api for Zim-wiki.

Technologies: CherryPy, Zimwiki project, JavaScript, Html/Css, Bootstrap

Papers Presented:

Pattern Detection Using logarithms *Version 3*: (original paper) advancement to the predecessor V*ersion 2*, implementing parallelization structure on the pattern detecting formula.

Pattern Detection Using logarithms *Version 1*: (original paper) a mathematical formula to compare numeric patterns.

Education:

Reva Institute of Technology and Management [VTU] (2012 – present): Bachelor of Engineering (BE), Computer Science. Average Score: 59.5

City Montessori School, Gomti Nagar Campus [ISC] (2011 – 2012): Secondary Education (10+2), Average Score: 74.4 (PCMC) * PCMC - Physics, Chemistry, Maths, Computer Science and English

City Montessori School, Gomti Nagar Campus [ICSE] (2009 – 2010): Primary Education (10th), Average Score: 80 (SMC)

* SMC – Basic Sciences, Maths Computers and English

Technical Skills:

Frequent Python, JavaScript, ReactJs, Arduino, Shell Script (bash), HTML / CSS,

Development Node.js

Familiar with C/C++, Java, MASM, BrainFuck, ArnoldC, Scala, ...others

Technologies Arduino, CherryPy, Docker (Swarm, micro-services), Express Server, & Libraries MongoDB, OpenGl, Pandas, Raspberry Pi, Git, skLearn, sqlite3, make,

...others

Projects:

3 projects during Internships: TAME, Addng, Zim-wiki web

Books Manager: [June 20, 2017 – Present] Evolve your book-keeping with your changing business / standards. An interface to define the various rules for book keeping and report generation. Technologies: Python3, ReactJS, MongoDB, CherryPy,

Code Integration System: [Jan 2017 – Jun 2017] (team of 3) creating math models for a given algorithm. Determining which algorithm is more efficient for the task. Technologies: Python3.6, CherryPy (rest-server), Docker + function-dispatcher (PaaS)

Setup Dev Env: [Oct 10, 2016 – Present] Setting up a development environment and maintaining a overstraining system for the environment changes, and auto updation of the environment across remote systems. https://github.com/Jaiswal-ruhil/setup dev env Technologies: Bash Script, git, Docker

Tame Schema Parser & Validation Module: [June 23, 2016 – June 26, 2016] npm package to help add syntactic sugar and separation of validation from tame schema definitions. npmjs.com/package/tame-schema-parser, npmjs.com/package/tame-validator
Technologies: Javascript (ES6), json

Urban Data Visualization: [May 9, 2016 – May 10, 2016] (team of 5) [UDV] Visualize textual data, for better understanding and decision making, preprocessing data and running analysis for conclusions and support with decision.

Technologies: Mapbox, Leaflet, C3, JavaScript, HTML, gulp, skLearn, Cherrypy, Python

Live Score: [Mar 15, 2016 - Mar 31, 2016] (team of 2) Update score for the live games being played in the campus. Built for the institution.

Technologies: Cherrypy, Python3, mongodb, ionic, cordova, json, AngularJS

Molecule Rendering: [Mar 2015] A simple OpenGL based viewer for the various configurations of atomic structures. Implemented using higher level functions in C++ Technologies: C++, OpenGl, make

Sic Simulator: [Jan 2015 – Feb 2015] For a given assembly language map the working on a hypothetical system (instruction set machine)

Technologies: Python, Cherrypy, Javascript, HTML / CSS

DTMF controlled Bot: [Aug 2014] An simple locomotive device controlled via Dual tone – multi frequency, communicated over cellular network.

Technologies: Arduino

Home Automation: [Mar 2013] (team of 2) An arduino based system to minimize the wastage of power consumption, by smart light control Technologies: Arduino Uno, RoboC

...Others projects at *aithub.com/Jaiswal-ruhil*

Achievements & Awards:

Sviskara 2017 (March, 2017) Reva University Code-a-thon: Ist Position

Coding Contest (Aug, 2016), Reva University Ist Position

Annual Hack-a-thon 2016, Reva University

Letter of Appreciation, Jnaapti

Revamp 2016, Reva University

Anaaadyanta 2016, NITTE

Revamp 2015, RITM

Revamp 2015, RITM

Revamp 2015, RITM

Zest Arise 2015, RITM

Revamp 2014, RITM

RoboMania 2013, RITM

Ist Position – project: UDV

Tame framework development

Code-a-thon: IInd Position

Code-debugging: IInd Position

Code-A-thon: Ist Position

Paper Presentation: Ist Position

Project Demo: IInd Position

Paper Presentation: Ist Position

Code-A-thon: Ist Position

Line Follower: IInd Position

Certifications, Events, Workshops:

- Functional Conf 2016: conference that aims to bring ways of thinking using Functional Programming concepts, in daily practice.
- WebRTC 2016: seminars and talks related real-time communication over web.
- Pycon 2015: yearly conference related to python developments and trends
- Fsmk Camp 2015 (Freedom Hardware): Seven day camp related to Arduino programming and other hardware tools and technologies
- Jnaapti (volunteer) March 2015: Meetup for HTML, AngularJS, Web components.
- Mobile Application Development, Symbian [Oct 2013](REVA): Introduction on developing applications on Symbian (S60)
- Towards Parallel Computing [Sep 2013] (REVA): Basics of parallel computing structure, introduction to Open Message Passing
- Basic html and php [Sep 2013](Migids): Basics of HTML/CSS, PHP, MySQL
- Robot C [Jun 2013] (Technophilia): Certification Programme; Working with Arduino Board and RoboC
- Basics To Robotics [Mar 2013] (Shaastra): Introduction to robotics, AtMega8p
- Introduction to Arduino [Sep 2012] (Atharvan): Introduction to arduino board and shields