atalw.aithub.io | aithub.com/atalw talwar@cryptare.app | +91 9818933400

EDUCATION

UNIVERSITY OF ST ANDREWS SCRIPT IDENTIFICATION WITH EGYPTIAN HIEROGLYPHS

BSc (Hons) in Computer Science

Grad. June 2017

Final grade - Upper Second Class

Direct Second Year Entry

CS5011: Artificial Intelligence Practice

CS5012: Language & Computation

CS4052: Logic & Software Verification

CS4303: Video Games

CS3302: Data Encoding

CS3106: HCI

CS3051: Software Engg

BLUEBELLS SCHOOL INT

Grad. May 2014 | New Delhi, India Computer Science, Physics, Chemistry, Math & English

12th CBSE - 93%

10th CBSE - 9.2 CGPA

COURSEWORK

YEAR 4

Neural Networks - 20 question game Symbolic search Al

Rogue-like game development with AI

YEAR 3

Collaborative Web App Checkers Al Algorithm Reductions (complexity)

Adaptive Huffman Compression SCRUM - News Aggregation Tool TDD

YEAR 2

Twitter Data Mining using MapReduce P2P chat using NodeJS File sharing application in Java Diamond Game in Python Complexity Analysis of Quicksort

SKILLS

PROGRAMMING

Over 10000 lines:

Swift • • Python • Java Over 5000 lines:

C • C++ • PHP • MySQL

Familiar:

Lua • Objective-C • Assembly

TOOLS

XCode • AWS • Firebase • MongoDB Bash • Vim

Sept 2016 - April 2017

DISSERTATION

- Extended an existing Hieroglyph OCR tool to distinguish between modern and ancient texts.
- A Convolutional Neural Network was implemented and optimised to classify the text accurately.
- 96.875% accuracy was obtained using the model.

EXPERIENCE

CRYPTARE | Founder

August 2017 - Present | New Delhi, India

- Developed an iOS Portfolio Management app for Cryptocurrenices.
- Handle software development, UI/UX, product management, and marketing.

HINDUSTAN POWERPROJECTS LTD. | Intern

June 2015 - August 2015 | New Delhi, India

- Integrated an IT Asset Management Software for the office consisting of 1000+ machines.
- Functionality included automatic network monitoring, notifications, and aggregation of data in graphs for analysis, help desk etc.

ENIAC | President

June 2013 - May 2014 | New Delhi, India

- Led a team of 8 members and hosted an inter-school competition (300+ participants).
- Built the event website which hosted online registration.

PERSONAL PROJECTS

PLAYLISTER July 2015 - Present

- Music discovery web-app using content aggregated from Youtube and
- Built using the technology stack Angular 2, Typescript, NodeJS and MongoDB.

CHANGEINDIAWITHUS December 2012 - December 2013

- Startup to spread awareness about the country. Consisted of a forum, where people could voice their opinions, and a blog about selected news articles updated very frequently.
- 1000+ views every day over the course of several months.

AWARDS

2014	School	Innovation and Creativity Award
2014	School	6 year scholar (4 in succession)
2012	International Rank 7	International Informatics Olympiad
2011	Regional Rank 3	Sudoku Competition
2009	School Rank 1	International Math Olympiad
2009	School	Best basketballer of the year