Jinen Setpal

DATA SCIENTIST AND PENETRATION TESTER

304, Pushpagriha, J/o 16th Road & PD Hinduja Marg, Bandra (West), Mumbai - 400050, Maharashtra, India

• Mumbai | • +91 88985 53578 |

• Jinen Setpal |

• jinensetpal.github.io

Education

2019 - 2021 |

RN Podar School

STUDENT · Mumbai 👂

Math, Physics, Chemistry with Elective Computer Science (CBSE), Class 12. Expected GPA - (96.20%)

2017 - 2019

Jasudben ML School

STUDENT · Mumbai Science Stream (ICSE), Class 10.

GPA - (93.86%)

Work Experience

2020 - Present

Teachiq AB / exam.net

System Developer · Part-Time · Remote 💡

Developing Linux desktop applications for exam delivery service exam.net incorporating custom security implementations.

Publications

2019 - 2021 |

CutLang V2: Advances in a runtime-interpreted analysis description language for HEP data

CERN · Frontiers in Big Data (Endorsed) · Prof. Gökhan Ünel, et al. · **L**

We will present the latest developments in CutLang, the runtime interpreter of a recently-developed analysis description language (ADL) for collider data analysis. ADL is a domain-specific, declarative language that describes the contents of an analysis in a standard and unambiguous way, independent of any computing framework. In ADL, analyses are written in human-readable plain text files, separating object, variable and event selection definitions in blocks, with a syntax that includes mathematical and logical operations, comparison and optimisation operators, reducers, four-vector algebra and commonly used functions. Adopting ADLs would bring numerous benefits to the LHC experimental and phenomenological communities, ranging from analysis preservation beyond the lifetimes of experiments or analysis software to facilitating the abstraction, design, visualization, validation, combination, reproduction, interpretation and overall communication of the analysis contents. Since their initial release, ADL and CutLang have been used for implementing and running numerous LHC analyses. In this process, the original syntax from CutLang v1 has been modified for better ADL compatibility, and the interpreter has been adapted to work with that syntax, resulting in the current release v2. Furthermore, CutLang has been enhanced to handle object combinatorics, to include tables and weights, to save events at any analysis stage, to benefit from multi-core/multi-CPU hardware among other improvements. In this contribution, these and other enhancements are discussed in details. In addition, real life examples from LHC analyses are presented.

2020

ArchiMeDe @ DANKMEMES: A New Model Architecture for Meme Detection

SEVENTH EVALUATION CAMPAIGN OF NATURAL LANGUAGE PROCESSING AND SPEECH TOOLS (EVALITA 2020) · Jinen Setpal, Gabriele Sarti · 🖺

We introduce ArchiMeDe, a multimodal neural network-based architecture used to solve the DANKMEMES meme detections subtask at the 2020 EVALITA campaign. The system incorporates information from visual and textual sources through a multimodal neural ensemble to predict if input images and their respective metadata are memes or not. Each pre-trained neural network in the ensemble is first fine-tuned individually on the training dataset to perform domain adaptation. Learned text and visual representations are then concatenated to obtain a single multimodal embedding, and the final prediction is performed through majority voting by all networks in the ensemble.

Project Experience

2020 - Present

Mobile Based Realtime Panoptic Segmentation

INDEPENDENT

Embedded realtime panoptic segmentation to mobile devices. The final goal is to use the derived data to build a model capable of identifying a safe path that visually impaired individuals can use to navigate independently. A three-dimensional soundscape is a planned implementation to direct the user. Development for this project can be followed at this Github repository.

2020 Exploiting Broken API Vulnerabilities Through Request Scripting

INDEPENDENT ·

The robust web penetration testing framework Burp Suite has been employed in order to identify and report API vulnerabilities. Requests made to payment APIs for e-wallets were through careful analysis found to be modifiable. As a result the server handling e-wallet payments requests a wallet reduction equivalent to the arbitrary price set by the cracker, facilitating free purchases and jeopardizing company profits. A proof-of-concept of the above stated can be found [here].

2020 | Software Engineering Intern

NoFiltr Social LLP ·

Developed an analytics platform for influencers on Twitter, Instagram and YouTube. The platform provides a service for influencers to collaborate among one another and optimize advertiser revenue. Developed using Java.

2020 - Present

Data Science Intern

EXPRESS ANALYTICS ·

Heading a project working to develop deep learning based solutions to identify and maximize response to advertisement campaigns using browsing, purchasing activities & user demographics.

2018 - 2020 Developing Bus Tracking Software for Student Security

JML SCHOOL ·

Developed a fully functional application for tracking school buses for the benefit of the school's students. The app is used in order to ensure the location of buses. It allows estimation of location allowing students to time their commute to and from designated pick-up spots. The primary purpose of the project is to ensure student safety and security. The project is set to be deployed post the Novel Coronavirus (COVID-19) pandemic when buses resume function.

2019 Automation Engineering to Beat Web-based Typing Games

RN Podar School · Manish Agarwal

Custom scripts were developed using in conjunction with Firefox's web-driver in order to develop a bot that automatically logs in the website, initiates and competes in a game with no user input. The bot achieved a words-per-minute average of 310 over 87 runs. The software also incorporates OCR through PyTesseract in order to bypass the server's protection against bot attempts.

Programming



Machine Learning | Automation



App Development



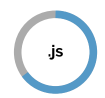
Lexical Analysis



Scripting



Reverse Engineering



Web Development | Email Delivery

Cybersecurity .

2020 EC-Council Certified Security Analyst

ECSA · Macksofy Technologies

The ECSA course is the second in a set of a three stage course for professional cybersecurity knowledge [CEH->ECSA->OSCP]. The course covers the OWASP Top 10 vulnerabilities that exist in the industry today. It covers topics crucial to participate in bug bounties, and CTF [Capture the Flag] Competitions

2019 **Certified Ethical Hacker**

CEH · Macksofy Technologies

The Certified Ethical Hacker is a beginner level course that describes the basics of a networking, introduces the individual to the fundamentals of cybersecurity. The user is introduced to Linux, and the corresponding framework providing tools for penetration testing.

Leadership ___

2020 **Lead Developer**

AATMANIRBHAR (INDEPENDENT) APP INNOVATION CHALLENGE ·

Headed a team of developers on an open sourced social media platform focused on privacy and security for the Indian Government's App Innovation Challenge. The app was built for Android and iOS, and presented to the judges in July 2020. More details on the platform are present here.

2019 **Project Head**

INTERNSHIP ·

Project Head for an internship at NoFiltr - influencer marketing company. The team developed key performance indicators [KPI] for individual marketing teams. We used algorithmic based methodologies in order to ensure quantification of employee performance.

2019 Captain

ASIAN REGIONAL SPACE SETTLEMENT DESIGN COMPETITION .

Grade 11 Students were tasked with developing a proposal for a space settlement based on competition specifications. I captained the team and were honorary guests to witness stages held at Delhi, India.

2019 **Head of Tech**

DHRISHTIKON ·

Headed all technological operations for an student-led play for teachers and parents. Using Raspberry Pi's, automated command execution to alter stage lights and backdrops across performances.

Outreach _

2021 - Present collinear.tech

Blogger · Independent

Built and launched a STEM blog, collinear.tech, where I summarize research papers, I come across in the domain of CS that intrigue me deeply.

20 Jun 2021 **TEDxYouth @ RNPodar**

Post Production · TED

Through this interdisciplinary TEDxYouth (virtual) conference, themed 'Blindspots' we are planning to gather a range of perspectives on the notion of blindspots and one's own relationship to it — professional, academic or personal.

Impact of COVID 19 on Quality Education 6 Feb 2021

Panelist · RewirED Talks

Provided insight on my experience, challenges and solutions curriculum, assessment, teaching and learning, technology, innovation, and overall school improvement, impact on emotional well being & impact on inclusive education.

Skills_

Tensorflow, ROOT, SPYDER, Node.js, Vue.js, Electron Frameworks

Document Formatting

Development Utilities Pycharm, Android Studio, Git, Jupyter Notebook, Atom, MariaDB Software Utilization AR Object Modelling, Audio and Video Editing, Special Fx [Adobe Suite]

Achievements .

2019 Excellence in Computer Science

AWARDEE · Jasudben ML School

Awarded certificate for distinguished performance in computer science with school rank #1 and personal initiative for tutoring weaker students.

2018 Australian National Chemistry Quiz

HIGH DISTINCTION · RACI Chem Ed Central

Awarded a certificate of high distinction for exceptional performance in the all-India held quiz for Chemistry knowledge and application.

2019 Not A Hackathon

WINNER · RN Podar School

Winner of the Not A Hackathon Coding competition - a utility-centric application was fully developed from start to finish in a competition lasting a time persiod of two days.

2019 Shri J.D. Kathuria Prize for Excellence in Mathematics

AWARDEE · Jasudben ML School

Awarded prize for distinguished performance in mathematics with school rank #1.

2019 ASSET Talent Search

DISTINGUISHED PERFORMANCE · Educational Initiatives, India

Certifications awarded for >95% percentile performance in ASSET quiz subjects on Math, Science and English.

2018 Codewars - Founders Week

WINNER · Jasudben ML School

Winner of Codewars - a programming competition on the Founders' Week 2019. Automation software was developed using Java.

References _

Shyam Wuppuluri Research Associate

RN Podar School, Mumbai shyam@rnpodarschool.com

Prof. Gökhan Ünel Particle Physicist

CERN, Geneva gokhan.unel@cern.ch

Gabriele Sarti NLP Research Intern & MSc Candidate

University of Trieste & SISSA, Italy

gsarti@sissa.it

Aswathi Padmakumar School Counselor

RN Podar School, Mumbai aswathi@rnpodarschool.com

Manish Agarwal Computer Science Teacher

RN Podar School, Mumbai manish@rnpodarschool.com