Jinen Setpal

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Education .

May 2024

Purdue University

BSc, Data Science & Cybersecurity \cdot Indiana \P

First Year, Fall 2021 Cumulative GPA - 3.40 / 4.00 Corporate Partnership: MISO

- · Employing logging systems for anomaly detection over contiguous executions.
- · Developing a pipeline for realtime evaluation over Azure's ML Suite

Relevant Courses:

CS180: Object Oriented Programming with Java, *CS527: Software Security, *CS380 Python Programming, *CNIT176: InfoTech Architecture

Work Experience _____

Current Research

binaries.

Jul 2021

Teachiq AB / exam.net

System Developer · Remote 9

Developed native Linux desktop applications for exam delivery service exam.net.

- Packaged custom security implementations by forking open source xmodmap(.c) utility to a node.js module
- · Exploited the assessment kiosk on exam.net's web client

Identifying Cryptographic Functions from Pre-Compiled Bi-

naries Employing rudimentary techniques within NLP to establish a baseline approach for reconstructing cryptographic func-

tions from disassembler code used to generate corresponding

Rethinking Space-Time Networks with Improved Memory Coverage for Efficient Video Object Segmentation Develop-

ing the Tensorflow Re-Implementation of STCN for Visual Ob-

source PyTorch code, additionally conducting supplementary

Drone Video Object Recognition Within the Q Learning and Vi-

sion Lab under Prof. Qiang Qiu; developing systems for object

recognition and tracking on OpenVINO accelerated IoT, partic-

experiments to expand the current scope of research.

Publications _

CutLang V2: Advances in a runtime-interpreted analysis description language for HEP data, Frontiers in Big Data, 4, 27, Dr. Gökhan Ünel, et al. ₽

> Developed CI/CD Scripting w/ Automated Email Delivery using GitHub Actions & SendGrid

Updated: January 10, 2022

Developed Interpreter Functions through lexical analysis using Flex & Bison (.cpp)

ArchiMeDe @ DankMemes: A New Model Architecture for Meme Detection, Proceedings of the Seventh Evaluation Campaign of Natural Language Processing and Speech Tools for Italian. Final Workshop (EVALITA 2020), Jinen Setpal, Gabriele Sarti. @

- Achieved .7664 F1-Score on test dataset (+.2466baseline) w/ Video Presentation during final workshop
- Developed multimodal ensemble using transfer learning through AlexNet, DenseNet & ResNet pre-trained networks

Patents

2020

2022* [Patent Pending] Semi-Supervised Class Activation Map- TE Connectivity pings for Target Localization & Super-Resolution, Jinen Setpal, et al.

- Developed a proprietary pipeline for PCB connector classification, integrated within a SaaS.
- \$50,000 EST time savings for 500 different connector types.

Projects.

2022* Reproducibility Challenge: Panoptic-Deeplab & Independent

CERN.

Switzerland

EVALITA,

Italy

- Developed multiheaded neural architecture for bottom-up panoptic segmentation trained on the cityscapes dataset using Tensorflow with Python.
- · Implemented shared encoder with dual ASPP and decoder modules based on Google's Deeplabv3 implementation.
- Built training and evaluation pipelines with loss functions and callbacks described in the paper.

ject Segmentation, using information obtained from the open- 2021 CheXNet for Pneumonia Diagnosis &

Trained a DenseNet121 network on the ChestX dataset, creating a blind paper reproduction of Stanford's CheXNet.

- Produced class activation heatmaps highlighting areas within affected lung scans.
- Presented as the sign-up walkthrough for repository hosting service www.dagshub.com.

Skills .

2022*

2022*

Programming Languages Python, C++, Java, Kotlin, Javascript, Bash, Assembly, Arduino, MATLAB, SQL

Tensorflow, Pytorch, scikit-learn, ROOT,

Node.js, Vue.js, Electron, Docker, Kuber-

netes, Sagemaker

Cloud Utilities CI/CD Scripting, Google Cloud Console

(Compute, Networking, Storage), Amazon Web Services (Redshift), Azure Pipeline

Development Utilities Gradle, Git, Jupyter Notebook, Google Colaboratory, MariaDB, NoSQL, PostgreSQL

Embedded Realtime Semantic Segmentation &

- · Embedded DeeplabV3+ with a MobileNetsv3 backbone to Android using Java.
- Established a data conversion pipeline (NV21 -> YUV_420_888 -> JPEG -> Bitmap -> TensorImage), and achieved an inference framerate of $\approx 25 fps$.

Outreach

ipating in the RI4Rover & challenge.

Special-Interest-Group AI @ Purdue Project Manager (x2) 2021 b01lers CTF @ Purdue CTF Team 2021 TEDxYouth @ RNPodar - Blindspots ₽ Technical Lead

Frameworks

2020

Mentee

2021

2021

· As part of CERN's The Port Hackathon, predicted oidium outbreaks within vineyards in Germany.

Time-Series Modelling for Outbreak Prediction &

• Achieved test accuracy of $0.995~(\pm 0.0025)$ when predicting outbreak risk, trained on data from 2013 - 2020 with a frequency of once per day.

AatmaNirbhar (Independent) App Innovation Challenge &

Developed an open-source social network using a Firebase backend, for Android and iOS on a Firebase backend.

ACL Year-Round Mentorship Cybersecurity Training

2020 ECSA - EC-Council Certified Security Analyst

2019 **CEH** - Certified Ethical Hacker

Note: * = in progress

Independent

CERN,

Switzerland

Govt of India

DAGsHub