

Education

May 2024	Purdue University BSC, DATA SCIENCE & CYBERSECURITY · Indiana 📍 First Year, Fall 2021 Major GPA - 4.00 / 4.00 Corporate Partnership: MISO <ul style="list-style-type: none">Employing logging systems for anomaly detection over contiguous executions.Developing a pipeline for realtime evaluation over Azure's ML Suite Relevant Courses: <i>Fall 2021:</i> CS180: Object Oriented Programming with Java <i>Spring 2022:</i> CS527: Software Security, CS380 Python Programming, CNIT176: InfoTech Architecture
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Publications

2021	<i>CutLang V2: Advances in a runtime-interpreted analysis description language for HEP data</i> , Frontiers in Big Data, 4, 27, Dr. Gökhan Ünel, et al. 📄 <ul style="list-style-type: none">Developed CI/CD Scripting w/ Automated Email Delivery using GitHub Actions & SendGridDeveloped Interpreter Functions through lexical analysis using Flex & Bison (.cpp)	CERN, Switzerland
2020	<i>ArchiMeDe @ DankMemes: A New Model Architecture for Meme Detection</i> , Proceedings of the Seventh Evaluation Campaign of Natural Language Processing and Speech Tools for Italian. Final Workshop (EVALITA 2020), Jinen Setpal, Gabriele Sarti. 📄 <ul style="list-style-type: none">Achieved .7664 F1-Score on test dataset (+.2466 baseline) w/ Video Presentation📄 during final workshopDeveloped multimodal ensemble using transfer learning through AlexNet, DenseNet & ResNet pre-trained networks	EVALITA

Work Experience

July 2021	Teachiq AB / exam.net SYSTEM DEVELOPER · Remote 📍 Developed native Linux desktop applications for exam delivery service exam.net. <ul style="list-style-type: none">Packaged custom security implementations by forking open source xmodmap(c) utility to a nodejs moduleExploited the assessment kiosk on exam.net's web client.
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Projects

2021*	Reproducibility Challenge: Panoptic-Deeplab 📄 <ul style="list-style-type: none">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.	<i>Independent</i>
2021	CheXNet for Pneumonia Diagnosis 📄 <ul style="list-style-type: none">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.	<i>DAGsHub</i>
2021	Embedded Realtime Semantic Segmentation 📄 <ul style="list-style-type: none">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 $\approx 25fps$.	<i>Independent</i>

Purdue Projects

2022	Identifying Cryptographic Functions from Pre-Compiled Binaries Employing rudimentary techniques within NLP to establish a baseline approach for reconstructing cryptographic functions from disassembler code used to generate corresponding binaries.
2022	Rethinking Space-Time Networks with Improved Memory Coverage for Efficient Video Object Segmentation Developing the Tensorflow Re-Implementation of STCN for Visual Object Segmentation, using information obtained from the open-source PyTorch code, additionally conducting supplementary experiments to expand the current scope of research.
2022	TE-Connect AI Cup Creating a GAN to emulate photo-realistic bolts from synthetic data to train an aggregator network for classification.

Skills

Programming Languages	Python, C++, Java, Kotlin, Javascript, Bash, Assembly, Arduino, MATLAB, SQL
Frameworks	Tensorflow, Pytorch, scikit-learn, ROOT, Node.js, Vue.js, Electron, Docker, Kubernetes, 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

2021	Time-Series Modelling for Outbreak Prediction 📄 <ul style="list-style-type: none">As part of CERN's The Port Hackathon, predicted <i>oidium</i> outbreaks within vineyards in Germany.Achieved test accuracy of 0.995 (± 0.0025) when predicting outbreak risk, trained on data from 2013 - 2020 with a frequency of once per day.	CERN, Switzerland
2020	AatmaNirbhar (Independent) App Innovation Challenge 📄 <ul style="list-style-type: none">Developed a fully functioning open-source social network using a Firebase backend, for Android and iOS on a Firebase backend.Headed the development team of 4 over a period of 5 months.	<i>Govt of India</i>
2020	Bus Tracking Software for Student Security <ul style="list-style-type: none">Developed parent, attendant & driver modules tracking school bus locations & collecting reports on rash driving & student attendance.Headed the development team of 15 over a period of 2 years.	<i>JML School</i>

Outreach

2021	Special-Interest-Group AI @ Purdue	<i>Project Manager (x2)</i>
2021	b01lers CTF @ Purdue	<i>CTF Team</i>
2021	TEDxYouth @ RNPodar - Blindspots 📄	<i>Technical Lead</i>
2021	ACL Year-Round Mentorship	<i>Mentee</i>

Cybersecurity Training

2020	ECSA - EC-Council Certified Security Analyst
2019	CEH - Certified Ethical Hacker