

Isaac Pedisich

SENIOR BACKEND SOFTWARE DEVELOPER

2204 Chase Avenue, Nashville TN 37206

☎ (610) 724-3252 | ✉ isaac.pedisich@gmail.com | 🏠 isaac-ped.github.io | 📱 isaac-ped | 🎓 Isaac Pedisich

Current Senior Research Developer at the University of Pennsylvania. Over 6 years of professional experience in data analysis and scientific application development. Passionate about networking, efficiency, and automation. Seeking opportunities to solve hard problems in elegant ways, and to expand my scale of development to reach larger and more diverse audiences.

Technical Skills

Expertise: C++, C, Python (numpy, pandas), Linux, Git, Java, P4, MySQL
Experienced: Javascript (jQuery, Node.js, D3), PHP, Puppet, Django

Professional Experience

Distributed Systems Lab, University of Pennsylvania

Philadelphia, PA

SENIOR SOFTWARE DEVELOPER

2017 - PRESENT

- Headed the development of *DeDOS*, a ~20,000-line framework for partitioning software across nodes to defend against DOS
- Utilized *travis* and *check* to set up continuous integration which automatically unit-tests publicly pushed commits
- Automated techniques to rapidly and easily benchmark remote software for performance and functionality
- Developed dataplanes for software-defined network devices, and utilized *mininet* to build testable network simulations
- Contributed to open-source behavioral model of SDN language (P4) to add periodically executed external functions
- Built tool utilizing injectable code snippets for in-flight detection of anomalous traffic patterns on Node.JS and Apache
- Performed analysis of logs and network traces in python to analyze performance and discover opportunities for optimization
- Administered and configured 10-node cluster used for development and analysis of latency-critical applications
- Managed and mentored five undergraduate and master's student employees

Computational Memory Lab, University of Pennsylvania

Philadelphia, PA

SCIENTIFIC SOFTWARE DEVELOPER

2012-2017

- Overhauled code in Python, C++, and MATLAB for real-time neural analysis and stimulation through human intracranial EEG
- Re-architected lab's data storage, creating quality controlled repository of searchable and analyzable neural and behavioral data
- Automated behavioral and neural data upload, analysis, and report generation workflow
- Designed software and interface using PyQT to locate electrode in 3-D brain scans
- Created system for medical personnel at eight remote sites to easily run and update experiments
- Orchestrated 30-participant experiment testing the effects of repetition on memory

High Energy Physics, University of Pennsylvania

Philadelphia, PA

SOFTWARE DEVELOPER

2009-2013

- Studied design of high-energy sensors to testing low-level components, troubleshooting both analog and digital circuitry
- Designed user interface to automate physical testing and data analysis of circuit components
- Utilized hardware-descriptor language to automate readout of analog-to-digital converters in prototype proton-therapy device

Formal Education

Master of Science in Engineering: Computer & Information Science

Philadelphia, PA

UNIVERSITY OF PENNSYLVANIA

2017-2019

GPA 3.9

Thesis *Socket Launcher*: a framework for lossless, transparent, and rapid migration of TCP connections between servers

Coursework Software Systems, Networked Systems, Introduction to Machine Learning, Big Data Analytics, Analysis of Algorithms, Database and Information Systems, PhD Seminar on Network Research

Bachelor of Arts: Biological Basis of Behavior (Magna Cum Laude)

Philadelphia, PA

UNIVERSITY OF PENNSYLVANIA

2012-2015

GPA 3.67

Awards LPS Award for Academic Achievement in the Natural Science

Coursework Operating Systems, Software Engineering and Development, Mathematical Foundations of Computer Science

Public Projects

DeDOS: Declarative Dispersion-Oriented Software

<https://github.com/dedos-project/DeDOS>

DeDOS aims to be a new software architecture which enables software to be run in a distributed manner across multiple servers. When a program is written in DeDOS's framework, communication between nodes is automatically handled, allowing the developer to program a series of function calls which are then dispersed among the resources in a data-center. With fine-grained software splitting, DeDOS can more fully utilize all available resources.

Socket Launcher

<https://github.com/isaac-ped/Socket-Launcher>

Socket Launcher is a framework for the lossless, transparent, and rapid migration of TCP connections between servers. Consisting of a proxy and a client library, Socket Launcher utilizes the extended Berkeley Packet Filter (eBPF) to perform rapid packet rewriting and retransmission, allowing for sub-millisecond user-space TCP transfer, and requiring no modifications to the linux kernel or TCP stack.

Shremote

<https://github.com/isaac-ped/Shremote>

Shremote is a benchmarking tool for the timed execution of remote commands over SSH. With a simple and extensible configuration file, Shremote will automatically generate inputs, run commands, verify success, and gather log files, and perform post-processing.

Academic Publications

- Demoulin, H., **Pedisich, I.**, Vasilakis, N., Liu, V., Loo, B.T., Phan, L. T. X. (2019). Detecting Application-layer Denial-of-Service Attacks with FineLame. In press, USENIX ATC.
- Demoulin, H. M., Vaidya, T., **Pedisich, I.**, DiMaiolo, B., Qian, J., Shah, C., ... & Phan, L. T. X. (2018, December). DeDoS: Defusing DoS with Dispersion Oriented Software. In Proceedings of the 34th Annual Computer Security Applications Conference (pp. 712-722). ACM.
- Demoulin, H. M., **Pedisich, I.**, Phan, L. T. X., & Loo, B. T. (2018, August). Automated Detection and Mitigation of Application-level Asymmetric DoS Attacks. In Proceedings of the Afternoon Workshop on Self-Driving Networks (pp. 36-42). ACM.
- Demoulin, H. M., Vaidya, T., **Pedisich, I.**, Sultana, N., Wang, B., Qian, J., ... & Phan, L. T. X. (2017, August). A Demonstration of the DeDoS Platform for Defusing Asymmetric DDoS Attacks in Data Centers. In Proceedings of the SIGCOMM Posters and Demos (pp. 71-73). ACM. (best poster award)
- Ezzyat, Y., Wanda, P. A., Levy, D. F., Kadel, A., Aka, A., **Pedisich, I.**, ... & Gross, R. E. (2018). Closed-loop stimulation of temporal cortex rescues functional networks and improves memory. Nature communications, 9(1), 365.
- Ezzyat, Y., Kragel, J.E., Burke, J.F., Levy, D.F., Lyalenko, A., Wanda, P., O'Sullivan, L., Hurley, K.B., Busygin, S., **Pedisich, I.** and Sperling, M.R. (2017). Direct brain stimulation modulates encoding states and memory performance in humans. Current Biology, 27(9), 1251-1258
- Ramayya, A. G., **Pedisich, I.**, Levy, D., Lyalenko, A., Wanda, P., Rizzuto, D., ... & Kahana, M. J. (2017). Proximity of substantia nigra microstimulation to putative GABAergic neurons predicts modulation of human reinforcement learning. Frontiers in human neuroscience, 11, 200.
- Ramayya, A. G., **Pedisich, I.**, & Kahana, M. J. (2015). Expectation modulates neural representations of valence throughout the human brain. Neuroimage, 115, 214-223.