

# Tyler J. Banks

tyler@tylerbanks.net

Websites: <https://tylerbanks.net> | <https://github.com/tjbanks>

---

<b>EXPERTISE</b>	Computer Science, Machine Learning, Computational Neuroscience, Software Engineering, Research, Publication, Infrastructure Automation, Cyber Security
<b>EDUCATION</b> 2023	<b>University of Missouri</b> Columbia, Missouri <b>PhD, Computer Science – Computational Neuroscience/Machine Learning</b> <b>Dissertation:</b> Neural Modeling Case Studies at Biophysical, Machine Learning, and Automation Levels [ <a href="#">pdf</a> ] Advisor: Dr. Satish Nair
2016	<b>University of Missouri</b> Columbia, Missouri <b>Master of Computer Science</b> <b>Thesis Project:</b> CNN-Fold: Protein Fold Recognition by Deep Convolutional Neural Networks Advisor: Dr. Jainlin Cheng
2013	<b>University of Texas at San Antonio</b> San Antonio, Texas <b>BBA Infrastructure Assurance</b> (Cyber Security) Minor: Computer Science Advisor: Dr. Nicole Beebe
<b>INDUSTRY EXPERIENCE</b>	More than a decade working full-time in the professional computing field, with experience in software engineering, artificial intelligence, devops infrastructure, cybersecurity and academia.
2022-Present	<b>Software Engineer - Machine Learning Pipeline Team, Techcyte Inc.</b> , Orem, UT <ul style="list-style-type: none"><li>• Developed software for and maintained the machine learning pipeline responsible for classification and post-processing of blood, spore, and vet-related image scans.</li><li>• Wrote monitoring solutions and improved classifier stability using Python, Golang, Docker</li><li>• Completed AWS projects using EC2, Elastic Container Service, SQS, CloudWatch, IAM</li><li>• Responsible for deployment of several new classification stacks and major architecture changes</li></ul>
2018-2023	<b>Co-Founder and CTO, VUCA News Inc.</b> [ <a href="https://vucanews.com">https://vucanews.com</a> ], Bethesda, MD <ul style="list-style-type: none"><li>• Developed a modular, docker-based, API microservice-style infrastructure. Facilitated all aspects of web development, data collection, processing and presentation.</li><li>• Utilization and development of supervised, unsupervised, and reinforcement learning-based machine learning models to predict future geo-political trends</li><li>• Wrote grant applications for various government agencies for funding</li></ul>
2017-2022	<b>Cyber Security Analyst</b> , City of Columbia, Columbia, Missouri <ul style="list-style-type: none"><li>• Developed web-based vulnerability reporting systems responsible for reducing network vulnerabilities by more than 90% over the course of one year.</li><li>• Established and managed a comprehensive, multi-year security training curriculum for more than 1400 City employees. This includes yearly mandatory web-based training, phishing campaigns and weekly cybersecurity information updates citywide.</li><li>• Wrote City-wide cybersecurity policy, procedures, and incident response plans that put the City of Columbia ahead of its peers using industry metrics</li><li>• Security Information and Event Management (SIEM) development using the ELK stack, UNIX system management and automation, PowerShell and UNIX scripting, PKI/Crypto</li></ul>

- 2015-2017 **Software Developer II**, Shelter Insurance, Columbia, Missouri
- SCRUM/Team-based, interdepartmental programming projects -used Java, HTML, PHP, JavaScript SQL, jQuery, REST, Spring/Boot and git.
- 2012 **Cyber Security Intern**, Pacific Northwest National Laboratory, Richland, Washington
- Identified web-based attacks on the company network, developed scripts, documented policy
- 2009 - 2011 **Computer/Media Technician**, Lackland Independent School District, San Antonio, Texas
- Supported staff, developed student ID system, maintained technology infrastructure

## TEACHING EXPERIENCE

Broad range of topics covered as a Teaching Assistant over many years, with experience designing curriculum, developing new teaching tools, grading, overseeing labs, and lecturing

- 2022 - Present **Adjunct – Computer Science**, Department of Computer Science and Cybersecurity, University of Central Missouri
- CS 4150: Object Oriented Programming and Data Structures
  - Developed curriculum and delivered lectures to incoming graduate students coming from diverse academic backgrounds
- Fall 2018 – Fall 2023 **Teaching Assistant**, Department of Electrical Engineering and Computer Science, University of Missouri
- CMP\_SC 4970W & 4980W: Computer Science Senior Capstone Design I & II
  - Aided in designing prototype CS senior projects and feedback on essays
- 2020 **Teaching Assistant**, Department of Electrical Engineering and Computer Science, University of Missouri
- CMP\_SC 7580/4580: Neural Models and Machine Learning
  - Developed curriculum for machine learning and pipeline automation tasks
  - Lead a team of developers and designed an original docker-based cyber infrastructure that allows students to access and run to all software needed for their course. [lab.cyneuro.org]
- Summer 2018 **Teaching Assistant**, Department of Electrical Engineering and Computer Science, University of Missouri
- ECE 4995: Undergraduate Honors Research in Computational Neuroscience (13 students)
  - Lecturing position, assisted in development of curriculum (Hodgkin-Huxley theory)
- Fall/Spring 2016 **Teaching Assistant**, Department of Computer Science, The University of Missouri
- CMP\_SC 4320: Software Engineering (50+ students)
  - Supervised and assisted 14 team programming projects using Scrum software development
- 2012 - 2013 **Undergraduate TA**, Department of Business, The University of Texas at San Antonio
- Java I and Java II - Instructional aid for student programming homework and projects

## RESEARCH EXPERIENCE

Broad range of research in the cross section of machine learning and neuroscience

- 2018 – 2023 **Veterans Health Administration (VHA/VA) WOC Affiliate Researcher**  
Harry S. Truman Memorial Veterans' Hospital, Columbia, Missouri
- Data Scientist position – deep neural network, random forest, and linear regression modeling
- 2017 – 2023 **Neural Engineering Laboratory Researcher**  
University of Missouri, Columbia, Missouri
- Contributed to a team of PhD student researchers aiming to analyze biologically realistic neural networks. Projects include single cell crustacean cardiac ganglion, Hippocampal Theta models, 27,000 cell+ Amydala models, micturition, and LFP prediction using machine learning

- Designed programs ([SimAgent](#), [BMTools](#), and [SimBuilder](#)) in Python/Tkinter that streamlined the process of designing and running large-scale neural simulations on supercomputers.
- Mentored undergraduate seniors in the design of senior projects – eg: automation of parameter selection in small networks and automated rejection sampling
- Maintaining [CyNeuro.org](#) website (PHP, HTML, CSS)
- Listed contributor to the Allen Institute’s Brain Modeling Toolkit ([BMTK](#)) on GitHub

2011 – 2013

**Research Assistant**

University of Texas at San Antonio, San Antonio, Texas

- Developed offsite malware analysis facilities to study statistical prevalence of malicious code
- Custom software and scripts (Bash, Python) written to facilitate the needs of a government client

**DISTINCTIONS**

- Alumni –
  - Dr. Satish Nair’s Neural Engineering Lab, 2023
  - Dr. Jainlin Cheng’s Bioinformatics, Data Mining and Machine Learning Lab, 2016

**AWARDS**

- NSF SFS **Grant** Recipient 2011 – **\$50,000** award that financed final two years of undergraduate education

**PUBLICATIONS  
AND POSTERS**

**Banks T**, Scherrer J, Tung T, Uhlmann J, Nair SS (2023) **Predicting opioid use disorder before and after the opioid prescribing peak in the United States: a machine learning tool using electronic healthcare records**, *Health Informatics Journal* [[open access link](#)]

Tuna T#, **Banks T**#, Glikert G, Sevinc C, Nair SS, Unal G, “**Anatomical and Computational Investigation of Basal Forebrain Innervation of the Amygdala**” (to be submitted to *Brain Structure and Function*) 2024

**Banks T**, Omelyusik V, Nair S, “**Pipeline for Biophysical Modeling of a Large Class of Neurons**” Manuscript fully drafted, 2024

**Banks T** “**Neural Modeling Case Studies at Biophysical, Machine Learning, and Automation Levels**” University of Missouri Dissertation [[pdf](#)]

Opsal N, Canfield P, **Banks T**, Nair S, “**An Efficient Pipeline for Biophysical Modeling of Neurons**,” IEEE EMBS Conference on Neural Engineering (NER’21), [Paper](#), May 4-6, 2021

**Banks T**, Tuna T, Canfield P, Unal G, Nair SS “**Model of the Generation of the Amygdala Theta Rhythm**” IEEE EMBS Conference on Neural Engineering (NER’21), [Poster](#), May 4-6, 2021

**Banks T**, Guntu V, Hummos A M, Nair S, “**Resonant and synchronizing mechanisms in a hippocampal theta model**,” Japan Neuroscience Society [Presentation](#) and [Poster](#), Kobe, Japan, Jul 31, 2020

Wei Q, **Banks T**, Latimer B, Chen Z, Nair S, “**Automating development of biophysical single cell models**” Society for Neuroscience [Poster](#), Chicago, IL, Oct 21, 2019

Nair S, **Banks T**, Latimer B, Chen Z, Lyu Z, Chen Z, Dopp D, Fotoohighiam A, Calyam P, Joshi T, Xu D, “**Software automation for research and training in neural engineering**,” Society for Neuroscience [Poster](#), Chicago, IL, Oct 21, 2019

**Banks T**, Guntu V, Hummos A M, Nair S, “**Characterizing resonant and synchronizing mechanisms in a hippocampal theta model**,” Society for Neuroscience Poster, Chicago, IL, Oct 20, 2019

Dopp D, **Banks T**, Samarath P, Kick D, Schulz D, Nair S, “**Detailed biologically realistic model of a crustacean cardiac ganglion network**,” Society for Neuroscience Poster, Chicago, IL, Oct 20, 2019

Latimer B, **Banks T**, Gahl M, Guntu V, Schulz D, Nair S, “**Computational modeling of the neural circuit of rodent lower urinary tract**,” Society for Neuroscience Poster, Chicago, IL, Oct 19, 2019

Latimer B, Chen Z, **Banks T**, Ho D, V Kanta Chantzi, D B Headly, D Pare, Nair SS, “**Artificial neural networks for prediction of the local field potential**,” Society for Neuroscience Poster, San Diego, Ca, Nov 7, 2018.

**Banks T**, Wang J, Samarth P, Kick D, Schulz DJ, Nair SS, “**Structure of large cells in crab cardiac ganglion - a computational study**,” Society for Neuroscience Poster, San Diego, Ca, Nov 5, 2018.

Latimer B, **Banks T**, Ankathatti A, Calyam P, Nair SS, “**Software automation for biologically realistic neuro big data simulations**,” Big Data Neuroscience Workshop: Organized by the Advanced Computational Neuroscience Network (ACNN), Cleveland, OH, Sept 6-7, 2018

**Banks T** “**CNN-Fold: Protein Fold Recognition by Deep Convolutional Neural Networks**”, Unpublished Master Thesis Project, University of Missouri, Columbia, Missouri, May 2016 [pdf] [ppt]

## SKILLS AND QUALIFICATIONS

Computing skills: Programming, Computer Science, Machine Learning, Artificial Intelligence, Algorithms, Languages: Python, Golang, Java, C, C++, C#, Sed, Awk, MATLAB, Octave, JavaScript, TypeScript, PHP, SQL, Cypher

- Public speaking, training, and speechwriting
- Outstanding written and oral communications
- Knowledge of the university environment and tools
- Highly adaptable and capable of learning new skills quickly

## PROFESSIONAL ASSOCIATIONS

- 2011 - Associate of ISC<sup>2</sup> CISSP
- 2009 - CompTIA A+, Network+, Security+
- Society for Neuroscience student member
- IEEE member