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SUMMARY

- Researcher/Engineer, passionate about solving real-world problems and social issues empirically through development & research experience in the synergy of Software Engineering (SE) and AI
- Extensive individual & collaborative work in Search-Based SE, NLP, graph modeling, recommendation systems, and statistical testing
- Interested in infrastructure development and research-oriented machine learning/data science internships
- Strengths (CliftonStrengths): Learner, Input, Achiever, Deliberative, and Empathy

EDUCATION_

NORTH CAROLINA STATE UNIVERSITY (NCSU) - Raleigh, NC

Ph.D. in Computer Science - GPA: 3.67 / 4.0

Dec 2020

APPALACHIAN STATE UNIVERSITY (ASU) - Boone, NC

B.S. in Computational Mathematics, magna cum laude - GPA: 3.80 / 4.0

May 2015

RELEVANT SKILLS

Teaching Assistant | Calculus I/II, Data Structure, SE, Parallel Architecture, & Artificial Intelligences

Programming | Python (3 years), Java (3 years), R (2 years), JavaScript, & MySQL

Frameworks/Tools | Scikit-learn, Keras, TensorFlow, Apache Spark & Kafka, Ansible, & Docker

Operating Systems | Linux (Ubuntu) & Windows Languages | English & Vietnamese

PUBLICATIONS & RESEARCH PROJECTS

Is One Hyperparameter Optimizer Enough?

• Accepted for NSF SWAN 2018. An extensive empirical case study in defect prediction of hyperparameter optimizers to determine if there is a best hyperparameter tuner for software analytics (SA). This questions the versatility of tuning's usefulness while proposing important future research and expanding the definition of hyperparameters tuning in SA.

Can you Explain that Text, Better? Comprehensible Text Analytics for SE Applications

• Novel combination method of LDA topic modeling and Fast Frugal Tree (depth of 4) to predict the severeness of bug reports in SA. Offers comparable performance but simpler (25%-250% smaller in scale) and faster (50 times faster) than the state-of-the-art text mining models (TFIDF+SVM and LDADE+SVM). Submitted for IEEE ASE 2018.

Facebook User's Age Prediction

• Mined and investigated unstructured <u>22k</u> Facebook users' posts through Vietnamese language processing with traditional machine learning methods, CNN, and LSTM to predict the user's age. Simple graph mining achieved comparable performance of accuracy = 79.6% and ~200% CPU speed improvement.

Facial Beauty Rating

• Developed a <u>facial attractiveness rater</u> based on the <u>SCUT-FBP</u> dataset, contains images of 500 people and applying opensource <u>OpenFace</u> software to extract facial landmarks as features. With Pearson correlation of **0.86**, CNN outperform traditional machine learning method such as Random Forest (only achieved **0.64**).

Yelp Businesses Recommendation System

• Built <u>a recommendation system</u> with Apache Spark and Alternative Least Square algorithm integrated users' reviews sentiment analysis along with other attributes on the 4.5+ million reviews and 146k+ businesses Yelp dataset to suggest new businesses that are appropriate to the users' interests.

Developer Triage Bot

• Developed a <u>task allocating bot</u> on AWS that assigns & suggests suitable tasks for the developer along with recommending experienced developers in the team to help them if needed in real time through Slack interface and Github task tracking.

ACADEMIC COURSES

- Operation Research
- Pattern Recognition in Computer Vision
- Automatic Learning & Data Analysis
- Algorithms for Data Guided Business Intelligence •
- Software Engineering
- Foundation of Software Science
- Design & Analysis of Algorithms + Graph Theory
 - Statistical Concepts and Applications I and II

PROFESSIONAL EXPERIENCES

Graduate Assistant - Computer Science Department, ASU + NCSU

Fall 2015-Present

- Research and collaborate with <u>Dr. Menzies</u> at the <u>RAISE Lab</u> (Real-world AI for SE) for exploratory and experimental studies with future publication activities
- Coordinate with the professor & other Teaching Assistants as a team to consolidate plans, structure the course, design tests, conduct review sessions, facilitate labs, and deliver the lesson effectively
- <u>Current Project:</u> (1) studying and disseminating software of computational scientists community through <u>NSF SI^2</u>, and (2) analyzing the sentiment with purposes of scientific citations of SE research papers

R&D Data Science Intern - YouNet & Gumi

Summer 2017

- Researched and designed scalable data-driven algorithms from machine learning and neural network methodologies
- Analyzed the semantics of data, optimized performance, & developed prototypes to solve social network problems
- <u>Devised and enhanced core products in the system:</u> Facial Beauty Rating, Facebook User's Age Prediction with Graph Clustering and Text Analytics, & Car Detection

Web Developer Intern – OverMountain Studios, Inc

Summer 2016

- Designed, built, and maintained client's application with Angular JS & Bootstrap front-end and a Node JS backend
- Tested functionality of client websites, troubleshooted for issues, and re-structured websites for scalability and usage

Resident Assistant – University Housing, ASU

Spring 2013 – Summer 2015

- Organized building-wide and cross building wide programs that fostered community for 500+ students
- Directly advised and collaborated with the RA Council general members, new RA(s), and Chair of the residence hall council professionally and efficiently to help develop their leadership
- <u>Vice President of Policy of Resident Assistant (RA) Council</u> Represented the voice of RAs and on-campus students through composing and ensuring the enforcement of policy and legislation proposals as to University Housing Leadership to provide a safe and inclusive living environment for the Appalachian State community (6k+ students, 33%)

SIGNIFICANT AWARDS AND HONORS_

- ACM Richard Tapia Celebration of Diversity in Computing, 2018 | Scholar, IBM sponsored (17% acceptance)
- Pi Mu Epsilon Mathematics Honor Society, 2013-Present | Academic Excellence, top 2% of the class
- Graduate Merits Fellowship, 2015-16 | Notable Mathematics Graduate Student (\$10,000+), ASU
- Hall Staff of the Year, 2013-15 | Distinct Resident Assistant for two consecutive years (5% acceptance)
- Student Employee of The Year, 2014-15 | Outstanding Undergraduate Research Assistant (2.5% acceptance)
- Who's Who Among Students in American Universities, 2014-15 | National Recognition for Student Leader

SERVICE

${\bf Community\ Liaison}-Asian\ Students\ In\ Alliance,\ NCSU$

Summer 2017 – Present

Director of Advocacy – East Coast Asian American Student Union (ECAASU)

Summer 2016 - Present

- Supervise team of 6 national board members through on-going performance review, regularly scheduled team meetings, and in-service training
- Create and sustain advocacy and activism opportunities, sustainable resources, and leadership development within Asian youth community with different nationalities and marginalized identities such as annual conferences (850+ attendees), campus tours, online materials, and online training/workshops.
- Build relationship and strengthen collaboration with diverse organizations, communities, and colleges/universities locally and nationally to advance just causes and equitable human rights of minorities