Dhawal Joharapurkar

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EXPERIENCE

• PRICEWATERHOUSECOOPERS LLP — Tech Consultant | Feb 2022 - Present

Seattle, WA

- Architected and designed AWS Disaster Recovery landing zone for a large insurance company reducing failover times to 2-4 hours down from 24-48 hours
- AMAZON Software Development Engineer | June 2020 Feb 2022

Seattle, WA

- Developed the sandbox env of Amazon Pay V2 allowing merchants to reduce integration time by 30%
- Contributed to development of V2 API resulting in reduction of merchant's Time-to-Market by 45% by onboarding to a single back-end stack in V2 vs three in V1
- CoinTracker.io Product Manager Intern | Spring 2020

San Francisco, CA

- Managed customer success by handling 1800 tickets with an 88% customer satisfaction score from 150 ratings
- Created how-to videos [link] with a combined total of 16500 views, 32% of the channel viewership
- Optimized 50 software fixes, lead website upkeep, and provided inputs on design wireframes to improve UX
- Communicated with the leadership team, provided inputs on product vision and strategy
- AMAZON Applied Scientist Intern | Summer 2019

Palo Alto, CA

- Reduced deployment effort by 12.5% by creating an algorithm to rank new products in accordance to their future projected activity and not rank lower because of lack of data ("cold-start" problem)
- Worked on a cross-functional team of scientists, engineers, and business analysts to identify priority products, build model templates, implement and test models

EDUCATION

• University of California — Master's in Computer Science | 2016 - 2019 Teaching Assistant for 8 courses [Evaluations]; mentored over 50 student projects Santa Cruz, CA

Manipal Institute of Technology — B.Tech in Computer Science | 2011 - 2015 Manipal, India Technical Secretary, IEEE Student Chapter; led organization of several technical competitions

Projects

- User Expertise Detection in Online Communities Identification of experts based on network topology, interaction graphs and local features such as post strength, experience information, etc. Predicted "accepted answer" with an accuracy of 87% for 5M users dataset.
- Effects of Social Influences on Culinary Preferences Modelled the influence of a friend network on the culinary choices of individuals using collective classification. Achieved an accuracy of 94% and recall of 97%.
- Other Projects: https://dhawaljoh.github.io/2019/projects/

SKILLS

- Technology: Python, Java, Databases, Git, MS Office, Machine Learning, Data Science, Web Development
- Business: Feature planning, Requirement analysis and specifications, Software project management, Cross-functional team member, Data Analytics

Publications

Dhawal Joharapurkar, Vaishak Salin, Vishal Krishna Online Adspace Posts' Category Classification 12th International Conference on Natural Language Processing, 2015