Xavier O'Neil xoneil12@gmail.com • github.com/datamadic

SUMMARY OF QUALIFICATIONS		erience building a sophisticated, finance-grade runtime erience guiding all phases of development: planning through EOL ous and willing to dig deep to thoroughly understand a problem	
TECHNICAL EXPERIENCE	 Expert Daily Interaction With: Performant modern multi-window JavaScript, Node, TypeScript, Git, Unix, Agile Development, TDD, OpenFin, PWA, Browser Extensions, Electron Occasional Professional Use: React, Webpack, Kafka, Python, C#, C++ (mainly debugging), AWS, Jenkins, SQL, Docker, Kibana, Grafana Hobby Clojure / ClojureScript, Machine Learning, k/q (kdb) 		
EXPERIENCE	Virtu, Los Angeles / Remote	2020 - Present	
	I currently work with POSIT Alert, Virtu's global anonymous block indications network, and Portal, Virtu's web based solution for analytics, execution and TCA.		
	OpenFin, New York NY	2014 - 2020	
	As a Sr. Engineer and team lead I have had the opportunity to play many roles as the company has grown (and continues to grow) from 10 to nearly 70 employees. My primary responsibility has been crafting and implementing the public facing API (JS frontend to a fork of Electron / Chromium) and guiding the underlying architecture. Other responsibilities include: sprint planning, code review, release management, sales and client support, and interviewing new candidates.		
	Datamadic, San Diego CA / Middletown NJ	2012 - 2014	
	As the owner / engineer at my consultancy, I worked in the drilling and large scale construction industry designing and implementing full stack web and Android based systems to handle functions such as invoicing, budgeting, data entry, and financial reporting.		
EDUCATION	California State University, San Marcos CA		
	Bachelor of Science degree in computer science Emphasis in computer information systems		
CONTINUING EDUCATION	 Machine Learning Foundations: A Case Study Approach (Coursera) Neural Networks and Deep Learning (Coursera) 		
SPEAKING	ojure/north 2020 https://www.youtube.com/watch?v=tweX17BCgG8		