PAUL NGUYEN

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Industry Experience

SKILLS

Data Integration Technical Lead | Cycorp Inc. 2017-Present Python Independently rebuilt proprietary query language to SQL legacy compiler. bash CommonLISP Optimize SQL for various SQL backends (PostgreSQL, MS SQL Server, etc.). PostgreSQL Build framework for integrating HTTP APIs into our knowledge graph. MS SQL Server C/C++Develop deep-learning model (via BERT) for word-sense disambiguation. MongoDB Mentor junior developers and direct & manage data team members. Firebase Primary tools were Python, Jenkins, JIRA, LISP, bash, PostgreSQL, and Pytorch. **SPAROL** Javascript Graphics Researcher | University of Virginia 2013-2015 React|S Published domain-specific language to automatically optimize image sample **Express|S** HTML selection for trading off output exactness for runtime performance. **CSS** Implemented as a source-to-source compiler from Python to C/C++.

Social Networks Researcher | Suffolk University 2012

Studied the impact of social media interaction on user popularity and social network growth on several social media platforms.

Developed Python web crawlers to scrape social media interaction data.

Computer Vision Engineer | Washington & Lee University 2011

Optimize MATLAB-based SVM image classifier via distributed computing and

C/C++ & CUDA porting for PASCAL Visual Object Classes Challenge.

MISC. EXPERIENCE

Dance Instructor & Event Organizer | Jazz Dance Education Council 2015-2017

NumPy scikit-learn matplotlib BeautifulSoup

Puppeteer

TOOLS

git

JIRA SVN

Ienkins

Pytorch

EDUCATION

University of Virginia, Charlottesville, VA 2015 Master of Computer Science Research Field: Graphics & Vision Washington & Lee University, Lexington, VA 2013 B.S. Computer Science B.A. Mathematics