# Binh Vu

## Research Interests

Machine learning, deep learning, and collective semi-supervised techniques to solve problems related to table understanding, information retrieval, information extraction, and question answering

## EDUCATION

University of Southern California, Los Angeles, CA Ph.D. in Computer Science

- Thesis: Exploiting Web Tables and Knowledge Graphs for Creating Semantic Descriptions of Data Sources
- Relevant Courses: Machine Learning, Deep Learning, Representation Learning, NL Dialogue Systems
- Advisor: Professor Craig Knoblock | GPA: 3.91/4.0

HCMC University of Technology, Ho Chi Minh City, Vietnam **Bachelor of Engineering in Computer Science** 

- Thesis: Wikipedia-based Entity Disambiguation using Deep Autoencoders
- Advisor: Professor Tru Cao | GPA: 8.73/10 (top 1%, honor program)

## **Research Experience**

University of Southern California, ISI, Marina del Rey, CA Research Assistant and then Research Scientist, Center on Knowledge Graphs

- Semantic Table Interpretation (for automatic data integration and knowledge graph construction)
  - Developed a novel supervised approach that uses a probabilistic graphical model to perform collective inference and outperforms state-of-the-art (SOTA) systems by 8.4% in F1 score (accepted to WWW 2019)
  - Developed a novel unsupervised approach, GRAMS, for linked tables. GRAMS leverages Probabilistic Soft Logic and a background knowledge graph. It outperforms SOTA methods by up to 12.6% in  $F_1$  score (accepted to ISWC 2021)
  - Developed a novel distant supervised approach, GRAMS+, for general tables. GRAMS+ uses deep neural networks to help link entities and predict column types and relationships in a table. GRAMS+ outperforms SOTA approaches by 5% in  $F_1$  score (accepted to ISWC 2024)
  - Developed a novel approach, GRAMS++, that is domain-independent and does not require manually labeled examples or a background knowledge graph. GRAMS++ leverages pre-trained language models and fine-tuned with distant supervision and outperforms strong baselines up to 56% in F<sub>1</sub> score

#### HCMC University of Technology

Undergraduate Research Assistant, Computer Science Department

#### • Wikipedia-based Entity Disambiguation using Deep Learning

Using autoencoders to extract latent features of entities in Wikipedia articles for the entity linking problem

## Projects

#### Critical Mineral Assessments with AI Support

- Extracted mineral site data with grade/tonnage estimates from scientific publications and databases
- Integrated the data from multiple sources and systems into a knowledge graph to assist critical mineral assessments

#### Model Integration through Knowledge-Rich Data and Process Composition

- Developed techniques for querying and transforming TBs of heterogeneous data from separate disciplines, including geosciences, agriculture, economics, and social sciences
- Designed a language to specify transformation pipeline for automatic data conversion between different formats (GPM, GLDAS, ISRIC) and systems (Cycles, Topoflow)

#### Learning to Predict Cyber Attacks

• Auto-crawling online sources to retrieve expertise of employees of a company, then predicting the software and hardware used in the company. A list of vulnerabilities is obtained by linking the software and hardware to the CVE database

Sep 2016 – May 2024

Sep 2010 – Jan 2015

Sep 2016 – Present

Jun 2014 – Jan 2015

Oct 2016 - Sep 2017

Sep 2023 - Present

2018 - Aug 2020

# PROFESSIONAL EXPERIENCE

Meta Inc., Menlo Park, CA

Software Engineer Intern, Probability Department

• Large-scale Feature Selection

- $\circ~$  Implemented and improved mRMR, a model-free feature selection (FS) method, with new statistical tests and a novel branch-and-bound technique to improve performance and runtime in Looper, an internal auto-ML platform
- $\circ~$  Developed a novel grid visualization technique that simultaneously displays multiple features, enabling effective selection of important features for machine learning models
- $\circ~$  Reduced training data creation time by 10x by optimizing joining time, thus reducing runtime from days to hours on some huge datasets

#### Rakuten Inc., Tokyo, Japan

Software Engineer, Big Data Department

#### • Fraud Detection in ID Hijacking and Payment

• Developed a near real-time distributed streaming system using Apache Storm and Cassandra to analyze time-series data for fraud detection. The system is designed to run models that use related historical events up to the past 60 days to flag fraudulent transactions within seconds

## TEACHING EXPERIENCE

<b>University of Southern California</b> , Los Angeles, CA Teaching Assistant for graduate-level course INF 558 - Building Knowledge Graph	2017, 2018
<b>HCMC University of Technology</b> , Ho Chi Minh City, Vietnam Teaching Assistant for courses: Artificial Intelligence, Introduction to Programming	2015

## TECHNICAL SKILLS

- Machine Learning: PyTorch, Tensorflow, Scikit-learn, Snorkel, HuggingFace, PyTorch Lightning, PyTorch Geometric
- Natural Language Processing: spaCy, CoreNLP, Gensim, NLTK, HuggingFace
- Visualization: Matplotlib, Pyplot, ggplot2, seaborn, bokeh, plotly
- Programming Languages: Python, Rust, Java, Scala, C++, HTML, CSS, Javascript (Full-stack Web Developer)
- Databases: MySQL, Postgres, Redis, Cassandra, ElasticSearch, RocksDB
- High Performance Computing: Hadoop, Spark, Storm, Ray
- Other: Semantic Web (RDF, SPARQL, Neo4J), Docker, AWS, ReactJS

## HORNORS AND AWARDS

ISI Distinguished Top-Off Fellowship	2016
Vietnam Education Foundation Fellowship to pursue Ph.D. degree in the U.S \$54,000 for 35 selected Fellows in the whole country	2016
Outstanding Honor Student Award	2011 - 2024

## Selected Publications

**Binh Vu**, Craig A. Knoblock, Basel Shbita, and Fandel Lin. 2024. *Exploiting Distant Supervision to Learn Semantic Descriptions of Tables with Overlapping Data*. In ISWC 2024 - 23th International Semantic Web Conference.

**Binh Vu**, Craig A. Knoblock. 2022. SAND : A Tool for Creating Semantic Descriptions of Tabular Sources. In European Semantic Web Conference (ESWC).

Binh Vu, Craig A. Knoblock, and Jay Pujara. 2019. Learning Semantic Models of Data Sources Using Probabilistic Graphical Models. In The World Wide Web Conference, pp. 1944-1953.

**Binh Vu**, Jay Pujara, and Craig A. Knoblock. 2019. *D-REPR: A Language for Describing and Mapping Diversely-Structured Data Sources to RDF*. In The Tenth International Conference on Knowledge Capture (K-CAP).

July 2015 – Apr 2016