# Pratik Shrestha

#### Education

2019 - Ph.D. in Electrical Engineering.

Present Drexel University, Philadelphia, Pennsylvania

Relevant Courseworks: VLSI Design, ASIC Design, Hardware Security, Machine Learning, Deep Learning

2012 - 2016 Bachelors in Computer Engineering.

Kathmandu University, Dhulikhel, Kavre, Nepal

### Research Experience

Aug 2019 - Graduate Researcher, Integrated Circuits and Electronics Lab, Drexel University.

Present o Graph representation learning guided electronic design automation.

- Automated physical design (using DC/IC Compiler and PrimeTime) for large scale dataset generation at different design stages (logic synthesis, floorplan, placement, CTS, routing).
- Designed spatial graph based neural network architecture to learn timing and parasitic information from the generated datasets.
- Hardware security and sequential circuit obfuscation.
  - Developed synthesis algorithm and security measurements for FSM obfuscation techniques.
  - Implement obfuscation algorithms on benchmark ICs and physical design using Synopsys DC/IC Compiler and Cadence Virtuoso.

## Professional Experience

Jan 2018 - Engineering Consultant, Leapfrog Technologies.

June 2019 • Ed-Fi Alliance Analytics Middleware: Rapid synthesis and reporting of Texas school district data across rosters, transcripts, assessments, college applications, etc.

- o Developed python modules for data extraction, parsing, pipeline, storage, report generation.
- o Created RESTful API for client-end applications and statistical analysis tool to monitor server traffic.
- Jun 2017 **Software Engineer**, Beta Analytics Pvt. Ltd.
- June 2019 NEPSEguide: Pricing and risk analytic tools to support financial risk management.
  - Designed data entry, normalization, and verification systems supporting 30+ cloud workers to collect fundamental data of companies listed in Nepal Stock Exchange (NEPSE).
  - o Collected NEPSE pricing data from various sources and maintained them in a central data warehouse.
  - o Implemented statistical metrics for predictive analyses. Developed stock screener and charting tools to analyze asset performance.
- Nov 2016 Associate Developer, LIS Nepal Pvt. Ltd. (A Yomari Company).
  - Jun 2017 o Implemented Oracle Retail Analytics Data-warehousing architecture and develop BI solutions.
    - o Provided 24-hr technical support and consulted offshore clients on ETL batches.
- Jun 2016 Software Development Intern, LIS Nepal Pvt. Ltd. (A Yomari Company).
- Oct 2016 Assisted as a part of R&D team to study and migrate Oracle Data Integrator (ODI) knowledge modules from Oracle to Teradata.

#### Technical Proficiency

Languages Python, Verilog, VHDL, Bash, SQL (Expertise)

R, Matlab, Java, Javascript, VBScript, C++, C (Working Knowledge)

EDA Synopsys: DC Compiler, IC Compiler, PrimeTime; Cadence: Virtuoso

Data/ML Pandas, Tensorboard, Statsmodel, Scikit-learn, Torch, Torch-geometric, NLTK, Gensim

Databases PostgreSQL, MongoDB, MS-SQL, Oracle, Teradata

DevOps Docker, Nginx, Linux Server Administration

Frameworks SQLAlchemy, Scrapy, Airflow, Selenium, Flask, Django, Falcon