# Eklavya Sharma

# Curriculum Vitae

#### Education

Aug 2014 - B.E. (Hons) Computer Science, Birla Institute of Technology and Science June 2018 (BITS), Pilani.

GPA - 9.14 / 10

#### Research Interests

Algorithms, Complexity, Cryptography, Game theory, Graph theory.

## Projects

Oct 2017 - Analysis of Primality-testing Algorithms 2.

Nov 2017 'Advanced Algorithms and Complexity' course project.

Topics: abstract algebra, number theory, computational complexity.

- Studied the AKS primality test and attempted to improve it.
- Studied and compared compositeness-proving algorithms like Miller-Rabin, Solovay-Strassen, Baillie PSW.

#### Sept 2017 – Mitigating DNS-related DoS attacks using SDN.

Dec 2017 Topics: computer networks, network security, SDN.

- Studied DNS-related DoS attacks and Software-Defined Networking (SDN).
- o Devised a new mechanism for mitigating DNS Amplification attacks, which uses a set of geographically-distributed SDN routers.
- o Wrote a research paper on the above mitigation strategy, which I will present at ICACCI ♂ in September 2018.

Nov 2017 - CT-means clustering algorithm ♂.

Jan 2018 Topics: machine learning, algorithms, math.

- o Invented a clustering algorithm, which I named CT-means. It is an approximation to C-means fuzzy clustering. It uses KD-trees to reduce running time.
- Mathematically proved its convergence and approximation guarantees.
- o Implemented & the algorithm and benchmarked its performance on different datasets. It was not significantly faster in practice and its applicability was limited.

# Work Experience

Aug 2018 - Platform Engineer, media.net, Gurgaon, India.

Current Topics: machine learning, game theory.

media.net is an advertisement-technology company. One of media.net's operations involves participating in online real-time auctions to purchase ad-spots. I'm doing research on estimating valuation of ad-spots and choosing the optimal bid amount.

- Jan 2018 − **Intern** 🗷 , American Express, Gurgaon, India.
- June 2018 Topics: neural networks, machine learning, big data.

Trained a neural network from almost-raw data to estimate the probability of a creditcard applicant defaulting. The data was in a unique format, so a custom neural network architecture was devised. The neural network's performance was at par with the model then in production, which was tuned over many years and utilized several complex hand-engineered features.

- May 2017 Intern, Directi, Mumbai, India.
  - July 2017 Topics: machine learning.

Made Directi's news article classification algorithm recognize more categories.

- May 2016 Google Summer of Code (GSoC) Student ♂, Zulip.
  - Aug 2016 Topics: software development.

Zulip is an open-source group chat application. 3 students were selected from over 100 applicants to work on Zulip as part of the GSoC program.

- Added type annotations to Zulip's python code (around 50,000 lines) so that it
  could be statically type-checked using a tool called mypy. This improved developer
  productivity and made Zulip the first major open source project to be 100% statically
  typed with PEP-484 annotations.
- Switched from an apt repository to using virtualenvs in production. This simplified dependency management and testing deployment workflow.
- Migrated Zulip's python code from Python 2 to Python 3. Apart from a lot of ad-hoc bug-fixing, this involved:
  - Writing scripts which used static code analyzers to find Python 3 bugs.
  - Migrating to python3-compliant dependencies. This required some sections of code to be entirely rewritten.
  - Standardizing the way Zulip uses different kinds of strings (text and byte strings).
- A more detailed description of my work:

https://gist.github.com/sharmaeklavya2/57c2420865f17fc9b58a78033de61422.

#### Achievements

#### BITS-Pilani Merit Scholarship.

Scored GPA within top 2% in three semesters.

### March 2018 Graduate Aptitude Test in Engineering (GATE).

Secured all-India rank 86 (out of approximately  $100,\!000$  candidates) in the 'Computer Science and IT' test.

#### ACM-ICPC

ACM-ICPC is an international annual multi-tiered programming contest for college students. Around 3000 teams (of 3 students each) participate in the Indian online qualifying round each year. Top few teams qualify for on-site regional contests in India.

- Dec 2017 Ranked 29 out of 250 teams in Amritapuri regional contest.
- Dec 2016 Ranked 66 out of 450 teams in Amritapuri regional contest.
- Dec 2016 Ranked 30 out of 70 teams in Kharagpur regional contest.
- Dec 2015 Ranked 88 out of 250 teams in Amritapuri regional contest.

#### Selected Coursework

o Advanced Algorithms and Complexity

- o Discrete Structures in Computer Science
- o Design and Analysis of Algorithms
- Cryptography
- o Graphs and Networks
- o Theory of Computation
- o Data Structures and Algorithms
- o Logic in Computer Science

o Machine Learning

o Artificial Intelligence

# Computer Skills

#### Programming Languages.

C/C++, Python, Java, Bash, JavaScript, Haskell, Prolog

#### Software Libraries.

NumPy, Pandas, Scikit-Learn, TensorFlow, Django

#### Other Languages.

SQL, I⁴TEX, HTML, CSS

## Student Societies

#### BITS-ACM, BITS Pilani ACM Student Chapter.

- Problem setter for 3 programming contests organized by BITS-ACM.
- o Created backends for web applications used in online quizzing events.
- Conducted intra-BITS-ACM workshops on Linux and CLI.