

JISHNU DEY

EDUCATION

UNIVERSITY OF ILLINOIS
URBANA-CHAMPAIGN

MS IN COMPUTER SCIENCE

May 2020 | Urbana-Champaign, IL

Advisor: Prof ChengXiang Zhai

INDIAN INSTITUTE OF
TECHNOLOGY KHARAGPURB.TECH IN ELECTRONICS AND
COMMUNICATION ENGINEERING

May 2016 | Kharagpur, India

GPA: 9.36 / 10.0

COURSEWORK

GRADUATE

Deep Learning*

Advanced Information Retrieval*

*Ongoing

UNDERGRADUATE

Machine Learning

Advanced Operating Systems

Information Theory and Coding

Digital Image Processing

Convex Optimization

Probability and Statistics

SKILLS

PROGRAMMING

Proficient:

Python [NumPy, SciPy, scikit-learn, TensorFlow,
PyTorch] • C • C++ • MATLAB

Comfortable:

Java • Android • R • \LaTeX • Git

Familiar:

SQL • HTML • CSS

MENTORING

Teaching Assistant

Teaching assistant for CS 125 at UIUC.

Leading two lab sections and holding
office hours.

Internship Mentor

Mentored two interns at Samsung.

Helped with project understanding
and supervised their progress.

CONTACT

Address: 509 Bash Ct. #304,
Champaign, IL 61820

Mail: jdey2@illinois.edu

Mobile: +1 (217) 721-9031

Web: jishnu-d.github.io

LinkedIn: jishnu-dey-6b9b2b57

EXPERIENCE

SAMSUNG | SENIOR SOFTWARE ENGINEER

Jun 2016 - Jul 2018 | Bangalore, India

- **Lead contributor to InstaBP**, an Android app for blood pressure measurement. Prototyped **feature engineering** and **neural networks** in **Python** using **SciPy** and **TensorFlow**. Implemented the **Java** backend code for the **Android** app published on **Google Play Store**. InstaBP was declared a winner in **NASSCOM's AI Game Changer Awards 2018**. Published 1 paper in **IEEE EMBC 2018**.
- Developed an alertness estimation model in **Python** using **scikit-learn** from heart beat data using **support vector machines**. Published 2 papers in **IEEE EMBC 2017**. Developed the **C++** backend for Samsung Gear's Tizen OS platform.
- Helped the creation of a database (~10K) of Indian foods and nutrition information through **web scraping in Python** using **beautifulSoup**. Developed frameworks for **food type classification** through **transfer learning** in Keras.

PUBLICATIONS

- [1] **J. Dey**, A. Gaurav, and V. N. Tiwari. InstaBP: Cuff Less Blood Pressure Monitoring on Smartphone Using Single PPG Sensor. In *2018 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*, 2018.
- [2] **J. Dey**, T. Bhowmik, S. Sahoo, and V. N. Tiwari. Wearable PPG Sensor based Alertness Scoring System. In *2017 39th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*, 2017.
- [3] T. Bhowmik, **J. Dey**, and V. N. Tiwari. A Novel Method for Accurate Estimation of HRV from Smartwatch PPG Signals. In *2017 39th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*, 2017.

PROJECTS

IIT KHARAGPUR | BACHELOR'S THESIS

Distributed Deployment of Wireless Sensor Networks

Aug 2015 - May 2016 | Kharagpur, India

Worked on a distributed optimization problem to deploy self-interested **P2P sensor nodes aimed at maximally covering a given field**. Formulated the problem into a **game theoretic** interaction between self-interested agents and designed local optimization functions that guaranteed convergence with a greedy approach. Simulations were performed in **MATLAB**.

SAMSUNG | SUMMER INTERN

May 2015 - Jul 2015 | Bangalore, India

Reduced noise in wrist-based PPG signals using adaptive filtering and achieved ~90% accuracy on IEEE Signal Processing Cup 2015 dataset, comprising of extremely noisy signals. Prototyped on **MATLAB** and implemented the backend code in **C++**. Received a return offer and joined after my Bachelor's degree.

IISC BANGALORE | RESEARCH INTERN

May 2014 - Jul 2014 | Bangalore, India

Modeled the mutual interaction of two nanopropellers and performed a MATLAB simulation. **Verified physical experiments through the simulation results.**

ACHIEVEMENTS

2017	Samsung Citizen Award	Technology Excellence - Innovator
2017	GRE	334 [V - 164, Q - 170]
2017	CAT [IIM]	99.99 %ile / 0.2 million applicants
2013	Math Olympiad, IIT KGP Tech GC	Gold Medalist
2012	IIT-JEE	AIR 534 [99.91 %ile / 0.6 million]