

# Prashant Wankhede

4257 Bryn Mawr Rd,  
[prw19@pitt.edu](mailto:prw19@pitt.edu)  
[linkedin.com/in/prashaw](https://www.linkedin.com/in/prashaw)

Pittsburgh, PA, 15219  
(412) 620 - 8398  
[github.com/prashaw](https://github.com/prashaw)

## Experience

### **Data Scientist | Western Psychiatric Institute and Clinic of UPMC |** March 2018 - June 2018 | Pittsburgh, PA

- Identified sleep-wake patterns for various studies of circadian rhythm
- Devised, optimized and automated prediction algorithm with 94% success rate
- Predicted patients mental state with Python (Scikit-learn, NumPy, SciPy)
- Employed best statistical techniques to process large data sets, ranked 1<sup>st</sup> in [Philips Grand Challenge](#)

### **Software Engineer | Department of RST, University of Pittsburgh |** February 2018 - May 2018 | Pittsburgh, PA

- Developed an Android app and Windows dashboard, Project ranked 1<sup>st</sup> in [Pitt Innovation Challenge](#)
- Created Bluetooth 4.0 Low Energy C# programs saving more than 50% coding size
- Developed programs to analyze gait movements at real-time
- Assisted with agile development with milestone tracking

### **Application Developer | UPMC |** September 2017 - December 2017 | Pittsburgh, PA

- Implemented NurseTrac mobile app for iOS and Android including a Web Portal
- Designed dynamic Web 2.0 UI compatible interface and MySQL Database
- Devised AJAX fast login system
- Integrated with Amazon AWS with Nginx for URL redirects

## Projects

- [College Admission Portal](#) using MEAN stack and [Restaurant API](#) in Flask
- [House Price Prediction](#) using Advanced Regression Techniques in Iowa State reality market
- Get answers to intricate baseball questions in 3 part series using [Relational Database](#) and [Machine learning](#) with [visualizations](#)
- Machine Learning in
  - [Titanic](#) Machine Learning from Disaster competition hosted at [Kaggle](#)
  - Iris Dataset [Supervised](#) Learning and [Unsupervised](#) Learning
  - Congressional Dataset [Supervised](#) Learning and [Unsupervised](#) Learning

## Education

**University of Pittsburgh** | Master of Science | Information Science  
May 2019 | Pittsburgh, PA

### Languages

JavaScript  
Python  
C#  
Swift  
HTML5  
CSS3

### Data Science

Scikit-learn  
TensorFlow  
NumPy  
SciPy  
Pandas

### Front End

AngularJS  
jQuery  
AJAX  
Bootstrap  
Materialize

### Back End

.NET  
Node.js  
Flask  
AWS EC2  
Nginx

### Databases

MongoDB  
MySQL  
SQL  
NoSQL  
Mongoose  
Hadoop

### Software

Visual Studio  
Git  
Xcode  
Unix/Linux  
Windows/Mac  
Photoshop

### Misc

RestAPI, MVC  
Agile/Scrum  
Jira/ VersionOne