## Kunal Baweja

515 W, 111th St. Apt-2F, New York, NY-10025 | +1-914-689-5240 | kunal.baweja@columbia.edu https://github.com/bawejakunal | https://www.linkedin.com/in/kunal-baweja

Education	
<ul> <li>Columbia University in the City of New York, USA</li> <li>MS in Computer Science, GPA: 4.0/4.0</li> </ul>	Expected Dec 2017
• Birla Institute of Technology & Science, Pilani K.K. Birla Goa Campus, India B.E.(Hons.) in Computer Science, GPA: 7.49/10	Aug 2011 - May 2015
Professional Experience	
<ul> <li>Developer Intern, 1010 Data Inc</li> <li>Functional programming in K for columnar database development.</li> </ul>	June 2017 - Present
<ul> <li>Digital Centers Teaching Internship, Columbia University</li> <li>Weekly Python programming lectures and workshops, open to everyone.</li> </ul>	Sept 2016 - May 2017
<ul> <li>Research Internship at TSUNAMi Center, National University of Singapore</li> <li>Web and systems security, applied cryptography and distributed systems.</li> </ul>	June 2015 - May 2016
<ul> <li>Summer Internship at Bentley Systems Inc., India</li> <li>Prototype and REST API development for Bentley Connect Interoperability Services</li> </ul>	May 2014 - July 2014
• Summer Internship at Bharat Heavy Electricals Limited, India - Software Development for BHEL Online Meeting Management System	May 2013 - July 2013
Selected Projects	
<ul> <li>1. Coverage Based Fault Injection Fuzzing</li> <li>- Detects security vulnerabilities caused by errors in execution environment of a program.</li> <li>- Github: https://github.com/akshaynagpal/cbfi</li> </ul>	Jan 2017 - May 2017
<ul><li>2. Frame-Seller: Simple demo for an e-commerce platform</li><li>Extensively used AWS for API development as a course project.</li><li>- Github: https://github.com/bawejakunal/Frame-Seller</li></ul>	Jan 2017 - Apr 2017
<ul> <li>3. Sigma Learn - Class Room Lectures to Student Notes [Columbia ADI Hackathon]</li> <li>- Converts classroom lectures to text transcripts and summary in realtime.</li> <li>- Weblink: https://devpost.com/software/sigma-learn</li> </ul>	Jan 2017
<ul> <li>4. ParkWizard - Real Time Street Parking Information</li> <li>- Android app to search and crowdsource information of street parking locations.</li> <li>- Github: https://github.com/sas2387/ParkWizard</li> </ul>	Dec 2016
<ul> <li>5. A Secure Sharding Protocol for Open Blockchains [Accepted: ACM CCS-2016]</li> <li>- Weblink: http://dl.acm.org/citation.cfm?doid=2976749.2978389</li> <li>- Authors: Loi Luu, Viswesh Narayanan, Chaodong Zheng, Kunal Baweja, Seth Gilbert, Prateek</li> </ul>	Oct 2016
<ul> <li>6. WeShare: A Coercion Resistant &amp; Scalable Storage Cloud [Undergraduate Thesis]</li> <li>- A Google Chrome Extension to securely share files over cloud storage services.</li> <li>- Github: https://github.com/bawejakunal/MyCrest</li> </ul>	June 2015 - Aug 2015
<ul> <li>7. Bentley Connect Interoperability Services (BCIS)</li> <li>- Developed REST API endpoints and prototypes for BCIS to synchronize data and services among various stakeholders of an infrastructure development project.</li> </ul>	May 2014 - July 2014
8. BHEL Online Meeting Management System - Salient Features: email reminders, calendar updates, file uploads, employee name search - Demo Presentation: https://goo.gl/2g8aAo	May 2013 - Jul 2013
Certifications & Technical Skills	

## Certifications & Technical Skills

- Coursera.org Certifications
  - Python For Everybody by University of Michigan (5 course specialization) [Certificate Link]
  - Machine Learning Foundations: A Case Study Approach by University of Washington [Certificate Link]

## Technical Skills

C, Java, Python, JavaScript, SQL, HTML5, CSS3, MVC Frameworks, Amazon Web Services