Vaibhay Kaul

Director of Engineering, SeatGeek.com wk565@nyu.edu

• SeatGeek.com, Director of Engineering (Commerce / Marketplace), Mar 2019 - Present

- Product Owner of SeatGeek's wholesale marketplace "SellerDirect"
- Ensure smooth operations during the NFL 2018/2019 season to promote SeatGeeks open ticketing initiative
- Work with finance team to create automated payout flows for all tickets sold on SeatGeek
- Lead resilience engineering to enable large scale / high traffic concerts at SeatGeek venues

• SeatGeek.com, Senior Technical Manager, Jun 2018 – Mar 2019

- Product Owner of SeatGeek's wholesale marketplace "SellerDirect"
- Ensure smooth operations during the NFL 2018/2019 season to promote SeatGeeks open ticketing initiative
- Work with finance team to create automated payout flows for all tickets sold on SeatGeek

• SeatGeek.com, Technical Manager, Mar 2016 – Jun 2018

- Create SeatGeek's wholesale ticket marketplace with 100s of professional ticket sellers
- Take ownership of SeatGeek's payment stack to add support for multiple payment gateways
- Extend SeatGeek's fraud systems to add support for experimentation as well as improved integrations with a machine learning based risk analysis provider
- Lead/Manage a team for 4 engineers responsible for a large part of SeatGeek's commerce operations
- Annual/6 Monthly/Compensation reviews for engineers on the team

• SeatGeek.com, Senior Web Engineer, Apr 2015 – Mar 2016

- Create/Maintain backend APIs in python tornado for multiple SeatGeek clients
- Integrate multiple primary/secondary ticket markets with SeatGeek, enabling them to list and sell tickets
- Work with multiple payment providers enabling tokenized payments for both SeatGeek and markets currently integrated
- Enable Apple/Android Pay on SeatGeek for supporting markets
- Build/Maintain a service that consumes every purchase transaction made on SeatGeek to enable commission and gross ticket value tracking
- Generate invoices for all SeatGeek markets
- Help grow the engineering team by conduction both early stage and final round interviews

• uSell.com, Senior Engineer, Sep 2012 – March 2015

- Architecture and Full Stack Implementation for multiple uSell.com products, like the consumer facing website and the backend platform using technologies such as Java Spring, MVC, JSP, JavaScript, CSS/LESS, JQuery, Backbone etc
- Role Based security management for various e-commerce platforms
- Delivered trade.staples.com consumer facing website as well as a backend buyer/fulfillment platform
- Work with different departments like business development and customer care to develop technology solutions
- Developed uSell Current HTML5 iPhone application

• CommonDesk LLC, Director Engineering, 2011 - Sep 2012

- Architectural Design/Implementation for all Compliance and Productivity solutions
- Client/Partner relations
- Product Management CommonDesk 360
- Managing local/overseas development teams
- iOS/Android/Playbook/BB10 Development and Architecture for ARCviewer

EDUCATION

MS is CS - New York University January 2011

Courant Institute of Mathematical Sciences, Master of Science in Computer Science

Coursework: Advanced Database systems, Open Source Tools, Analysis of Algorithms, Distributed Systems (Multi- Core Programming), Programming Languages, Operating Systems, Independent Study (Heuristic Programming), and Applied Cryptography.

Masters Thesis: TestRig: A Platform independent system testing tool.