

Amidou Kante

Kamidou95@gmail.com | 347-834-0205 | Portfolio: <https://kantelabs.github.io>

Experience

WilmerHale IT Support Specialist – New York, NY

August 2016 – January 2017

- Provided front-line hardware & software support for clients and assist 100+ users in desktop and mobile applications related to WilmerHale's compliance policies
- Set up and managed AV conferences, while also conducting weekly check-ins in all the conference rooms to ensure rooms are compliant with firm standards
- Tracked and resolved hardware, software, and network issues for clients and customers through Assyst Ticketing System
- Assisted with the migration of 100+ users from windows 7 to windows 10

Projects

Instagram Web Application

- Developed a web app that utilizes Instagram's API to create a functional desktop version of Instagram
- The app offers users a better interface and more controls that are not included on the original desktop site created by Instagram

Rick Owens Website Redesign

- While keeping the Rick Owens brand in mind I developed and designed an artistic and minimalistic version of the website
- Implemented responsive design using Bootstrap and custom media queries
- Wireframed the website layout using Balsamiq to develop the user interface, while also testing the user experience
- Project constraints include developing an e-commerce system and enabling payment options

Education

Year Up – New York, NY

Information Technology Student, March 2016 – February 2017

- Obtaining 200+ hours of hands-on training in IT
- One-year career development program where first 6 months focus on college-level courses and professional development, followed by a 6-month internship placement (currently at WilmerHale)

University of Connecticut – New York, NY

Computer Science, August 2013 – May 2015

- Merit scholarship recipient
- Selected development courses include MATLAB and JAVA, and received 24 credits.

Harlem Village Academy High School – New York, NY

Valedictorian

- Inducted into the National Honor Society in my Sophomore Year and graduated with a 4.0 GPA
- Co-Leader of the Coding Club and participant in the Model United Nations Club

Skills

Programming & Skills:

- **Proficient:** HTML5, CSS3, JavaScript, jQuery, JSON, AJAX
- **Familiar:** React.js, Node.js, Python, PHP, GIT, Adobe Photoshop & Illustrator, ES6
- **Frameworks/Tools:** Bootstrap, Foundation, Pure, Google Material Design, Google Analytics, AWS, Balsamiq Wireframing
- **Other Skills:** RESTful API services, UI/UX, Responsive Web Design, SEO