|  |  |
| --- | --- |
| Chris Riewaldt  Motivated, self-taught full-stack scripter with a portfolio of software designed to collect and analyze data, automate business processes, and more. Proven success building, testing, deploying, and supporting projects to solve complex problems with simple, effective software. | New York, NY **(347) 813-1936**  [**CRiewaldt@gmail.com**](mailto:CRiewaldt@gmail.com)  ChrisRiewaldt.com  github.com/criewaldt |
| EXPERIENCEAdvertAPI.com, New York, NY — *Owner/Developer*JUNE 2015 - PRESENT Over 3 million new ads created via custom NakedApartments SDK. New York Living Solutions, New York, NY — *Licensed Real Estate Salesperson, Listings Manager (previous)*SEPTEMBER 2016 - PRESENT | FEBRUARY 2010 - JUNE 2014Douglas Elliman Real Estate, New York, NY — *Licensed Real Estate Salesperson, P.A. to Team Leader - The LoRusso Team*JUNE 2014 - JANUARY 2016 **Douglas Elliman Chairman’s Gold Award Winner (2014, 2015)** Worked directly with the Executive Vice President & Head of Rentals to develop tools to gather and analyze listing data in real-time.  PROJECTSQuantiPoll.com A place to create and vote on polls. Node, Express-Session, Postgres, Sequelize, Passport.JS, Chart.JS ExchangeStreetBarber.com A website for a barbershop in Charleston, SC. Node, Express, Vagaro Pro AdvertAPI.com & NakedApts-AdvertRefresh-Lambda AWS Lambda script called by AdvertAPI.com to automate NakedApartments via custom SDK. Python, Flask, BeautifulSoup, Requests, AWS DynamoDB, Lambda, and API Gateway  EDUCATIONOnondaga Community College, Syracuse, NY — *B.A.*SEPTEMBER 2004 - JUNE 2006 Music Performance - Classical Guitar (incomplete) | PLATFORMS Windows, Linux/UNIX, CLI LANGUAGES  * Python, JavaScript, HTML, CSS  FRAMEWORKS & SERVICES  * Node.JS, Flask, Amazon Web Service, REST, Heroku, PythonAnywhere  DATA SQL, NoSQL, JSON, SQLite, DynamoDB, Postgres, Sequelize NOTABLE LIBRARIES **JavaScript** Node.JS, Express, Express-Session, SocketIO, Angular.JS, Passport.JS, Sequelize, aws-sdk  **Python** Flask, BeautifulSoup, SocketIO, Requests, boto3 |