

Graduate Teaching Assistant, Communication Software and Middleware Graduate Teaching Assistant, Communication Software and Middleware Computer Engineering Graduate Student at Stevens Institute of Technology, actively looking for Full-time positions Jersey City, NJ To obtain a Full-time position in a challenging environment, to utilize and expand my technical education as well as interpersonal and communication skills Authorized to work in the US for any employer Work Experience Graduate Teaching Assistant, Communication Software and Middleware Stevens Institute of Technology - Hoboken, NJ January 2017 to May 2018 Designed projects for Communication Software and Middleware course - Designing a timer management system for real-time operating system that can be used in an embedded communication device and Server-Client programs demonstrating Java Remote Method Invocation Assisted in debugging and helped students to achieve higher efficacy outputs and performed students project grading Web Developer Egunsifoods - New York, NY February 2018 to April 2018 Designed and Implemented new functionalities like announcement bars, comment sections, custom order option and more Improvised the website design to boost customer experience to generate more revenue Web Developer Nini - New York, NY January 2018 to February 2018 Implemented additional features to generate more revenue on WordPress website. Responsible for overall improvement of the website. Python Developer Code-IT - Hoboken, NJ May 2017 to July 2017 Developed a RESTful API for Restaurant POS System and Criteria search website for Hoboken Parks using flask library Implemented modules for placing order, generating receipt, making payment for the POS system and criteria search logic for other Integrated the data using SQLite3 storing details of food item, its description, cost for POS system and park details like name, address and its attributes for the Criteria based search website for parks in Hoboken Software Developer Intern Eaglet Gateways to Software Networking and Education Solution Pvt. Ltd - Pune, Maharashtra January 2015 to May 2015 Using socket programming developed an authorization and authentication application in C for Network Security Adopted multi-threading approach to accommodate simultaneous service for up to 500-1000 users in the network Maintained and updated documentation for reference and future updates to the application Education Master's in

Computer Engineering Stevens Institute of Technology - Hoboken, NJ August 2016 to May 2018
Bachelors in Electronics and Telecommunication Engineering University of Pune - Pune,
Maharashtra August 2011 to June 2015 Skills C++ (1 year), DATABASE, Java, Linux (3 years),
Microsoft Office (10+ years), Python (1 year), Anaconda (1 year), Wordpress (Less than 1 year),
Javascript (Less than 1 year), HTML (1 year), HTML 5 (1 year), CSS3 (1 year), NetBeans, IDLE,
Eclipse, Matlab, NodeJS, Ajax (Less than 1 year), JQuery (Less than 1 year), MongoDB (Less than
1 year), Visual Studio (1 year), Git (1 year) Links <https://github.com/espag>
<https://www.linkedin.com/in/aakanksha-gokhe/> Certifications/Licenses Red Hat Certified System
Administrator July 2016 to Present Additional Information Skills: Programming Languages: Python,
Java, C++, C, MATLAB, LabVIEW Web Technologies: HTML, JavaScript, NodeJS, AJAX, JQuery
Database Systems: SQL, MySQL, RDBMS, MongoDB Scripting Languages: Shell Scripting IDE:
Eclipse, Anaconda(Spyder, Jupyter), Visual Studio Code, NetBeans, Idle, Oracle 11g, Microsoft
Visual Studio, .NET, Cisco Packet tracer Operating Systems: LINUX (Red Hat Enterprise 7,
Ubuntu), Windows (XP/Vista/7/8.1/10), MacOS X Microsoft Office: Microsoft
Word/PowerPoint/Excel Version Control: GitHub Other: CCNA, AutoSys, Libre Office, VMWare,
Adobe

Name: Timothy Martin

Email: ericaholden@example.org

Phone: 001-595-312-8713x2535