At Capital One, we’re building a leading information-based technology company. Still founder-led by Chairman and Chief Executive Officer Richard Fairbank, Capital One is on a mission to help our customers succeed by bringing ingenuity, simplicity, and humanity to banking. We measure our efforts by the success our customers enjoy and the advocacy they exhibit. We are succeeding because they are succeeding.

Guided by our shared values, we thrive in an environment where collaboration and openness are valued. We believe that innovation is powered by perspective and that teamwork and respect for each other lead to superior results. We elevate each other and obsess about doing the right thing. Our associates serve with humility and a deep respect for their responsibility in helping our customers achieve their goals and realize their dreams. Together, we are on a quest to change banking for good.

University Technology Incubator Intern
Capital One is a diversified bank that offers a broad array of financial products and services to consumers, small businesses and commercial clients. A Fortune 500 company, Capital One has one of the most widely recognized brands in America and is one of the nation’s top 10 largest banks based on deposits.

The Capital One Tech Incubator is located in the Discovery District at the University of Maryland and UIUC and focuses on research and experimentation in computer science. A variety of software development groups within Capital One provide students with opportunities to contribute to innovative projects. Projects may involve development for web, tools, large scale data analytics, ML/AI/NLP, SQL/NoSQL databases, open source, cyber security, automation or mobile apps.

Capital One is seeking applicants for the Spring 2020.
This is a paid internship.

The ideal candidate would have:
Ability to work 10-20 hours/week during the spring semester
Completed introductory software development course work or equivalent experience

Basic Qualifications
Current undergraduate student of the University of Maryland, College Park and University of Illinois, Urbana Champaign

Preferred Qualifications
Currently earning a degree in Computer Science, Computer Engineering or a related field of study
Experience with Python, Java, Javascript, or C/C++
Experience with relational databases
Experience with large scale data analytics
Experience with AWS
Experience with machine learning, deep learning, natural language processing
At this time, Capital One will not sponsor a new applicant for employment authorization for this position.

To Apply:
https://www.capitalonecareers.com/job/-/-/1732/14063080