Microsoft - Content Developer

POSITION TYPE: Entry-Level Job

NUMBER OF OPENINGS: 2

APPROXIMATE HOURS PER WEEK: 40

INDUSTRIES: Computer Software

SALARY TYPE: Salary

ADDITIONAL DOCUMENTS: Writing Sample

SALARY RANGE: Varies

DESIRED START DATE: July 10, 2017

DURATION: Full Time

DESCRIPTION
Do you want to be a part of the next wave of Windows devices? Do you love playing with technology? Do you love writing? If so, my team at Microsoft wants to talk to you!

As a Content Developer at Microsoft, you’re an engineer and communicator. You’ll test out new features, work with engineering and marketing teams, and create awesome documentation that our customers crave. Our team supports Microsoft’s Commercial customers—Fortune 500 companies, small businesses, non-profits. We also support hardware developers, including OEMs and device manufacturers. Think laptops, mobile phones, and 3D printers.

As part of this team, you’ll show IT Professionals how to set up, manage, and keep their Windows devices secure. You’ll get a chance to flex your technical skills by setting up client/server machines and test new features. Like scripting? Help out our customers by creating end to end scripts that help solve their problems. Are you a privacy and security champion? Help keep our customers secure and be a part of a world class security team!

Are you a gadget nut? Our hardware development team helps our OEMs and device partners create amazing experiences on new hardware. If you love tinkering with your raspberry pi, if you love home automation, or if you speak C/C++, contact us!

Microsoft is an great place to kick off a career. Be a part of an awesome team that’s changing the world!

Email your resume to PICrecruit@microsoft.com. Start date is Summer 2016. Resumes are reviewed on a rolling basis.

DIVISION
Windows and Devices Group

LOCATION
CITY
Redmond

STATE/PROVINCE
Washington

COUNTRY
United States

QUALIFICATION
Passion for technology, hardware, and programming
Excellent writing skills
JOB FUNCTION
Computer Science/Statistics, Engineering, Information Technology

CLASS LEVEL
Senior: 4th Year, Senior: 5th Year

DESIRED MAJOR(S)
Henry Samueli School of Engineering & Applied Science/Computer Science Department/Computer Science, B.S., M.S., PhD, Henry Samueli School of Engineering & Applied Science/Computer Science Department/Computer Science & Engineering, B.S