

# Bennet Campos

## Java Developer

Phone 740-739-5953

E-mail bennetzcampos@gmail.com

WWW www.bennetzcampos.com

LinkedIn [linkedin.com/in/bennetzcampos](https://linkedin.com/in/bennetzcampos)

Twitter [twitter.com/bennetzcampos](https://twitter.com/bennetzcampos)

Passionate Java developer with 5+ years of experience and proven skills in JSP and leadership. Seeking to provide efficient Java coding for YouTube. At Bytecruncher, completed jobs 12% ahead of schedule, contributing materially to 2018 BOSSIE award win. My how-to video on serverless computing racked up 73,000 YouTube views.

## Experience

### 2015 - Java Developer

2019 Bytecruncher, Inc.

- Used Java to design and build scalable technical products, integrating BI tools. Exceeded job-completion deadlines by 12% on average.
- Developed JSP web pages integrating HTML, Java, and XML elements. Analyzed and adjusted for user habits to cut attrition 22%.
- Led teams of 2–3 Java developers in 2 projects to improve testing and troubleshooting. Resulted in 15% reduction in hours spent.
- Collaborated closely with team of 15 programmers and with one Java developer in pair programming arrangement, exceeding KPIs by 20%.
- Used critical thinking skills to constantly improve products and processes, contributing to 2018 BOSSIE award win for a client site.

### 2014 - Junior Java Developer

2015 Coderbund Worldwide

- Designed architecture for new software systems. Contributed to automation drive that slashed security risk by 55%.
- Collaborated with senior Java developers and graphic designers to develop web architecture, completing work 10% ahead of schedule.
- Worked on test-driven development program that slashed production bugs by 42%, raising code reliability by 25%.

### 2013 - Freelance Java Developer

2014

- Built a working calorie-burn counter using Java, a Raspberry Pi, a strain gauge, and an IMU, with low-power bluetooth connectivity.
- Wrote a Hacker News reader for Android with Android Studio that got 2,200+ downloads and a 4.5 star rating in Google Play.
- Designed and built a working Android extensible media player.
- Wrote a billing management system for a local HVAC company that saved \$5,000 a year in lost time and unpaid accounts.

## Education

### 2009 - BS Computer Science, Denison University

2013

- Pursued a passion for Java programming.
- President, student Java development club.
- Made YouTube video on serverless computing with 73,000 views.
- My article, "How AI Will Fix Your Car" Was linked to by The Verge.