Analytics Internship





Activision Blizzard, Inc. Irvine, CA

Apply on Karkidi

\$ 88,830-121,830 a year in Full-time

Job highlights

Identified by Google from the original job post

Qualifications

- Must be pursuing a bachelors, masters, or PhD majoring in Computer Science, Mathematics, Statistics, Physicsor a related technical field and graduating December 2023 or later
- Curious, dedicated, analytical, and excited to play with data
- Available for a 12-week internship starting in late May or late June
- · Expertise in querying with SQL
- Expertise in quantitative methods

 finding the truth and narrative in
 the data
- Knowledge of data visualization techniques and standard processes
- Programming expertise in Python and/or R is preferable
- Bonus: comfortable working in a Notebook environment (Jupyter, Zeppelin, etc.)

Responsibilities

- Explore game or player data in various contexts
- Use modern data science methods to analyze data
- Visualize and interpret analytical results
- Spend a summer focusing on a meaningful project that directly impacts game development while having an unparalleled experience
- Participate in learning and development tech talks to understand how our employees come together to launch AAA games

Job description

At Activision Blizzard we are dedicated to creating the most epic entertainment experiences, driven by our company values and passion, Activision Blizzard creates worlds with the focus to entertain the universe. We are looking for talented and innovative students to join our team for the 2023 summer. All interns will receive a meaningful project and an unparalleled experience. We'll provide the tools and resources you need to learn. The challenging and creative work you do throughout your internship will directly impact the team you are contributing on.

All interns will be given the choice to work remotely or relocate to the internship location. The company will cover relocation services and will provide a living student to supplement housing, utility, and office supply costs.

Player Profile

- Must be pursuing a bachelors, masters, or PhD majoring in Computer Science, Mathematics, Statistics, Physicsor a related technical field and graduating December 2023 or later.
- · Curious, dedicated, analytical, and excited to play with data.
- Available for a 12-week internship starting in late May or late June.

Internship Opportunities

Data Analytics (Mobile): Be a core component of the most successful Mobile gaming business by working closely with internal teams across Product, Production, User Acquisition, Development, Design, Leadership, and other decision-makers on our games to deliver critical insights to support strategic business and marketing decisions.

- · Expertise in querying with SQL.
- Expertise in quantitative methods finding the truth and narrative in the data.
- Knowledge of data visualization techniques and standard processes.
- Programming expertise in Python and/or R is preferable.
- Bonus: comfortable working in a Notebook environment (Jupyter, Zeppelin, etc.).

Your Mission

- Explore game or player data in various contexts.
- · Use modern data science methods to analyze data.
- · Visualize and interpret analytical results.
- Spend a summer focusing on a meaningful project that directly impacts game development while having an unparalleled experience.
- Participate in learning and development tech talks to understand how our employees come together to launch AAA games