

Association for Computing Machinery - Women BPDC Advancing Women in Computing



ConnectED Talk with Karishma Chandnani Meeting notes

Recording: https://app.bluedothq.com/preview/66f6ae5ff8358c9ac7b69c49

Journey from BITS to Esri

During Internship:

- Show dedication and a willingness to learn—this increases your chances of securing a job at your PS-2 station.
- Be proactive in seeking information online about things you don't know. Refer to academic articles and reach out to industry professionals to learn more.
- When faced with software development challenges, visualize the problem to find the solution. Stay calm and focused.
- Remember, good code is both scalable and maintainable.

• Within Corporate Life:

- Be a consistent and dedicated worker.
- Don't shy away from difficult projects. While they may involve a lot of work, they provide immense learning and growth opportunities.
- Don't hesitate to ask for help from managers or seniors; seeking guidance can save time and prevent mistakes.

Projects at Esri

Satellite Imagery and Remote Sensing:

- Worked on cloud removal from captured images, cleaning the data for improved analysis.
- Provided users with the ability to write scripts using Esri's API, leveraging satellite imagery for custom projects.

• Deep Learning Models:

 Developed models allowing users to detect and analyze crops, assessing their health and conditions.

• Challenges Faced:



Association for Computing Machinery - Women BPDC



- Advancing Women in Computing
- Transition from multispectral to radar imagery required extensive preprocessing.
- Radar imagery involved heavy research, but most technical papers focused on theory rather than providing code.
- Solving errors required identifying problem areas and visualizing both the code and workflow. Asking for help early was crucial to save time.

How to get into ESRI for PS-2?

- **Be Honest in Your CV**: Clearly mention the projects you've worked on, including the tech stack and programming languages. Know your projects thoroughly, as they will be the primary focus during the interview.
- Master a Programming Language: Be strong in one language you are comfortable with, such as C#, Python, or JavaScript, since ESRI Sharjah R&D uses these languages. Fundamentals matter.
- Know Your Projects Inside Out: Without prior work experience, your projects are your main discussion points. Be ready to explain them in depth.
- Tailor Skills to the Role: Understand which languages are used in the center and demonstrate your ability to fit into the appropriate team based on your skills.

College Life

Importance of College Projects:

- Projects help you stand out and demonstrate teamwork skills.
- Approach projects methodically: Identify a problem, create a solution plan, and conduct research to develop and implement it.

Academic Focus:

- Commit to learning; companies often use CGPA as a metric to gauge how quickly you can learn and adapt.
- Make sure to enjoy college life, but balance fun with learning.

• Skills Development:

- Use your time in college to explore and learn about new technologies.
- Master one programming language—it will serve as a foundation to quickly learn others.



Association for Computing Machinery - Women BPDC



Advancing Women in Computing

Take additional courses outside university to broaden your knowledge.

Career Preparation

Microsoft Applied Skills:

Focus on application-oriented courses for Microsoft services.

Programming Languages:

 Learn languages based on your domain of interest. For example, Python is essential for Machine Learning.

• Preparing for the Job Market:

- For software development roles, understanding cloud technologies like AWS is key.
- o Familiarize yourself with version control systems, particularly Git.
- Maintain an honest and well-structured resume, and be truthful during job interviews.

Lifelong Learning:

- Technology will continue to evolve—take certifications and courses to upskill yourself.
- Regularly connect with industry professionals to stay updated on market trends.

Cloud Skills and Certifications

AWS Certification:

- As a software developer, it's important to learn about at least one cloud service provider.
- Prerequisites: Basic programming knowledge and experience with one language.
- Recommended Course: Udemy course by Stefan Marik.
- Preparation Time: Roughly 1.5 months if studying on weekends.

Cloud Skills:

- Learn about cloud services such as surveillance and Kubernetes.
- Stay updated on the latest trends like Generative AI and custom Large Language Models (LLMs).



Association for Computing Machinery - Women BPDC Advancing Women in Computing



Networking

- Networking is critical, especially in today's globalized world.
- Reach out to people working at your dream companies via LinkedIn, and be patient.
- Maintain good relations with batchmates and seniors. Forge connections with people in other colleges through inter-college fests.

Avoiding Burnout

• After major releases or deadlines, take a day off and unwind—whether it's reading a book, watching movies, or enjoying other hobbies.

Job vs. Masters

- Job vs. Master's Degree:
 - It's a personal decision. If you have a specific field you want to specialize in, consider pursuing a master's degree.
 - A master's can also be a stepping stone toward relocating for work opportunities.
 - After some work experience, you'll have a clearer idea of what you enjoy, helping you decide if a master's program aligns with your career goals.

Why Software Development?

- Interest in Software Development:
 - Passionate about coding since school.
 - Find joy in seeing how your work positively impacts people and organizations.
- Writing Good Code:
 - Start by writing code that works, then optimize and refine it.
 - Ensure reliability by using unit tests, which are vital for large codebases.

Handling Feedback

• Feedback from Seniors:



Association for Computing Machinery - Women BPDC



Advancing Women in Computing

 Treat feedback from seniors as constructive criticism—they are speaking from experience.

• Customer Feedback:

- o Understand customers' frustrations and use them to improve your software.
- o Sometimes, customers misuse tools—guide them in the right direction.

Other Advice:

• Planning for Productivity:

- o Plan your day for better productivity.
- Don't rush through coding—it may result in poor quality. Focus on writing correct, efficient code.

• Software Development Beyond Tech Companies:

 Software development roles also exist in non-tech companies like banks and retail firms.

Graduate Trainee Programs:

 Some companies offer graduate trainee programs that don't expect much experience and provide in-depth training.