### **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

### **SUMMARY (1-3 sentences)**

*EXAMPLE Junior security analyst with 3+ years of experience in project work and freelance jobs. Beat 200+ professors and cyber security professionals in an NCAA pool, by building models that fit the problem best. Skilled in cyber security, , problem-solving, and programming.*

### **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

### **TECHNICAL SKILLS (List all the skills you have. See table below for list of skills)**

*EXAMPLE*

### 

|  |  |  |
| --- | --- | --- |
| LIST OF SKILLS | | |
| Soft Skills | Hard Skills | Tools Skills |
| Communication | Certified Ethical Hacker | Linux |
| Collaboration | Firewall | Python |
| Creative Thinking | Intrusion Detection | NOSQL |
| Critical Thinking | Malware analysis and reversing | Splunk |
| Problem Solving | Digital Forensics |  |
| Active Learning | Identity & Access Management |  |
| Perceptiveness | Security Analysis |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PROFESSIONAL EXPERIENCE**

* + Employment history
  + Internships
  + Work placements
  + Volunteering

#### *EXAMPLE*

#### *Extend Capital*

*Data Scientist 2013–2017*

* + *Fulfilled all data science duties for a high-end capital management firm*
  + *Created and presented models for potential holdings to duns managers. Achieved 20% better returns*
  + *Created machine learning tools that computed adjusted P/E values*

### **Education/ Certifications** DSIA Capstone Project/ Notable Projects *EXAMPLE*

#### *BS in Statistics, Syracuse University*

*2008–2012*

* + *Excelled in machine learning and data science coursework.*
  + Completed a senior project to predict waitress tips in a busy Boston restaurant. Used decision trees, regression models, and SVM.
  + President, AI club.

### **Referees** Available upon request

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# **Resume should be 3 pages maximum!**