

★★★★☆ 4.0

**Alexa Code** NEW  
Delaware, US

Salary: \$50,000 | Experience: 8 years | PHP: 4 years

Skills: WebSocket, HTML, CSS, AWS, Git, XSS, MySQL...

Specialization: Backend developer (PHP)

English level: Advanced (C1)

[in](#) [🗨️](#)

**01** [Send message](#)

[Reject](#)

### 01. Send message

Write messages and ask questions to clarify details or to schedule an interview from within a candidate's profile.

Comments Summary Technical review Education & Experience

## Comments

Alice, watch her video interview. I think she'll fit in perfectly with our team! I have reviewed the experience and test results in detail, and everything is perfect on the technical side.

You can use Comments to share feedback within your team. Only your co-workers can see them.

## Summary

### Self video interview

### Achievements

- Remote experience
- Product oriented
- Team player

### Skills

Sockets, HTML, CSS, HTTP/HTTPS, AWS, Mercurial, Git, DevOps methodology, Linux, Docker, security basic knowledge, Clickjacking, CSRF, SQL Injection, XSS, Theory (Unit, TDD, BDD, etc...), basic knowledge, REST, NoSQL basic knowledge, PHP

### Shortly about myself

I started learning to program 9 years ago. For a few years, I worked as a freelance software developer. Four years ago, I participated in the Google Summer of code, worked on reverse engineering, and projects for Intel. For 2 years, I worked on my master's degree project and developing a bench-marking platform for anomaly detection algorithms evaluation.

I always enjoyed self-study, taking Coursera, Hexlet courses, working on personal development, and open-source projects. For the last 2+ years, I'm working as a Senior Developer at Intel, interfacing with diverse teams of engineers and training junior engineers across multiple time zones.

### Projects I am proud of

- [Intel@ Server Management](#)
- [Intel@ Data Center Manager](#)

### 02. Self video interview

We are especially proud of this simple feature!

We asked the candidates 3 simple questions, and it takes just 3 minutes to watch the video answers and immediately understand their level of English, communication skills, and even partly the cultural fit with your company.

This will make it easier to choose which profiles you want to dive deeper into or which ones you want to move on from.

## Technical review

### Coding challenge results

The candidate is among the Top 5% of the talent pool

Strings	50 / 50
Algorithms	50 / 50
Data Structures	50 / 50
Problem Solving	45 / 50

```

1 /*
2  * Complete the 'funWithAnagrams' function below.
3  *
4  * The function is expected to return a STRING_ARRAY.
5  * The function accepts STRING_ARRAY text as parameter.
6  */
7
8 function funWithAnagrams(text) {
9     $n = count($text);
10
11     for($i = 1; $i < $n; $i++){
12         for($j = 0; $j < $i; $j++){
13             if(isset($text[$j]) && isset($text[$i]) && count_chars($text[$i],
14 1) == count_chars($text[$j], 1)){
15                 unset($text[$i]);
16             }
17         }
18     }
19     sort($text);
20
21     return $text;
22 }
23
24

```

[Download report](#)

### 03. Coding challenge result + tech quiz

The coding challenge and quiz are the tech part of the 6nomads' screening process. We assess the candidates' knowledge and technical skill sets to make sure they have their stated experience and identify particular strengths. After viewing this report, you can confidently proceed to the main interview with the candidate, bypassing pre-screening stages or test-taking.

### Tech quiz results

Right answers | Wrong answers

**Total: 14**

1. How can memory usage in Linux be checked?  
52% right answers

LINUX

- 1) Use "ram" command
- 2) Use "free" command
- 3) Run "cat /proc/ram-info"

2. What are the advantages of microservices? (multiple answers)  
38% right answers

MICROSERVICES BASIC KNOWLEDGE

- 1) services small and focused on perfect doing one specific task
- 2) approach doesn't block technological diversity (different stacks in different services)
- 3) services have direct access to the data of each other
- 4) services can be developed by different teams

### 04 Github score

Strong Github profile 68 / 100

### 04. GitHub score

The GitHub score is our rough estimation of the candidate's GitHub based on a comparison using a variety of parameters with professionals from our database.

### 05 LinkedIn match score

80%

Technical score	100%
Education fit	80%
Experience fit	60%
Demographic fit	60%
Salary fit	80%
Timezone fit	100%

### LinkedIn match

We have analyzed your company's LinkedIn profile and your employees' profiles to suggest how well this candidate will fit in with your expectations and team.

## Education & Experience

### Education

University of Colorado at Boulder 2010 - 2016  
Master of Science (MS) / Applied Mathematics

### Experience

Intel 2018 - Present  
Senior Software Engineer  
Tech lead for design automation lab for 2+ years. Responsible for all major software enhancements and critical bug fixes, software version deployment, tracking and prioritizing customer requests, interfacing with a diverse team of engineers across multiple sites and time zones, training junior level engineers and interns in best coding practices and testing standards.

Logic Surge, Inc. March 2016 - Jan 2018  
Lead Programmer  
- Assisted hundreds of clients doing various work, including hosting, web programming, windows programming, and mono programming.  
- Managed projects and resources through customized Subversion repositories located all around the world.  
- Worked and paired with a well known CDN provider to provide clients with reliable access and proper scaling with standard usage.  
- Customized and maintained hosting servers, including various dedicated servers and VPS's.  
- Collaborated in small teams, using multiple version control systems across several unique projects.

University of Colorado Boulder Nov 2014 - Jan 2016  
Research Assistant  
During my 2.5 years exploring the world of academic research, I was awarded two UROP grants which enabled me to work on three exciting projects:  
- Analyzing habitat fragmentation  
- Optimizing microalgae cultural dialysis with membranes  
- Creating a mathematical model for microbial fuel cells