



Carlos Knopel

carlos.knopel@gmail.com

www.carlosknopel.cl



@cknopel



@buskerone

¿Cómo te pueden encontrar?

Incrementando oportunidades



Utiliza palabras clave

- Java
- FullStack
- UX/UI
- NodeJs
- Swift
- Android
- React
- React Native
- SCRUM
- Metodologías ágiles

Un buen título

- FullStack Developer
- Backend Developer
- Frontend Developer
- Mobile App Developer

Resumen y experiencia

“Soy desarrollador de aplicaciones móviles con más de 4 años de experiencia. Me especializo en React Native y tengo experiencia profesional trabajando con Swift. También tengo experiencia trabajando con React y Serverless. Puedes ver algunos de mis trabajos en este link: www...”

Validación habilidades

Aptitudes y validaciones

Añadir una aptitud nueva



Hacer test de aptitudes

Mobile Applications · 4

Javier Landskron y 3 contactos han validado esta aptitud.

React Native · 3

Rodrigo Gonzalez Saavedra y 2 contactos han validado esta aptitud.

Swift · 5

Rodrigo Gonzalez Saavedra y 4 contactos han validado esta aptitud.

Mostrar más ▾

Proyectos y certificaciones

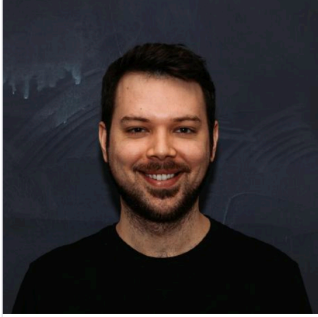
Imagen de perfil



- Nada de selfies
- Evita lentes de sol
- Nunca acompañado

Postea contenido de tus trabajos

GitHub



Carlos Knopel
buskerone

Edit profile



Mobile App Developer

Valdivia, Chile

carlos.knopel@gmail.com

[Developer Program Member](#)

Organizations



Overview Repositories **32** Projects **0** Packages **0** Stars **208** Followers **12** Following **4**

Popular repositories [Customize your pins](#)

flot
Forked from flot/flot

Attractive Javascript charts for jQuery

JavaScript ☆ 1

to-do-app-design

Basic design for a to-do app made with Sketch. It includes symbols and style guide.

☆ 1

swift-app
iOS App made with Swift

Swift ☆ 1

PHPHola
Forked from raulzunigacid/PHPHola

Hola Mundo en PHP

PHP

github-for-developers-7

woocommerce-twitterbootstrap
Forked from bassjobsen/woocommerce-twitterbootstrap

This plugin wraps your Woocommerce views in the Twitter's Bootstrap Grid. Makes your views full responsive. No changes to your theme or other plugins needed.

PHP

572 contributions in the last year [Contribution settings](#)

	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Mon												
Wed												
Fri												

2020
2019
2018
2017

Crea un buen CV

Habilidades

React Native (iOS & Android)	<div><div></div><div></div><div></div><div></div><div></div></div>	3.5 años
React	<div><div></div><div></div><div></div><div></div><div></div></div>	1.5 años
JavaScript	<div><div></div><div></div><div></div><div></div><div></div></div>	4 años
iOS Apps (Swift)	<div><div></div><div></div><div></div><div></div><div></div></div>	3 años
Git	<div><div></div><div></div><div></div><div></div><div></div></div>	6 años
CI/CD - CircleCI, Bitrise, AppCenter, Fastlane	<div><div></div><div></div><div></div><div></div><div></div></div>	3.5 años
Gestores de tareas y comunicación - Jira, Asana, Clickup, Slack, M. Teams.	<div><div></div><div></div><div></div><div></div><div></div></div>	4 años
Trabajo remoto	<div><div></div><div></div><div></div><div></div><div></div></div>	3 años
Sketch, Figma	<div><div></div><div></div><div></div><div></div><div></div></div>	3-4 años
Serverless + AWS + Node.js	<div><div></div><div></div><div></div><div></div><div></div></div>	1 año

Ingeniero de Software con experiencia desarrollando aplicaciones móviles en el extranjero y Chile para industrias del área de salud, home automation, transporte, educación y Realidad Aumentada, buscando ambientes disruptivos para aplicar nuevas tecnologías, acelerar negocios y experiencias de usuario.

**2018-10 -
2019-09**

Mobile App Developer, Scrum Master

Brainwave Hub GmbH, Berlin, Alemania (Pivot de compañía anterior)

- Scrum Master
- Lead developer aplicaciones móviles para área de la salud:
 - "Patient Journey" (React Native - iOS/Android)
 - Aplicación para visualización de reviews de Clínicas Paracelsus

Zety.com

Comunidades

- Participa en foros o algún team de Slack
- Crea repositorios públicos en GitHub
- Participa en proyectos open source
- Conferencias, meetup, coworks, o charlas, todo vale!
- Genera redes

Inglés

- Idioma universal
- La mayoría del código se escribe en inglés
- Te permitirá expandir un abanico de oportunidades
- Acceso a contenidos actualizados

Resumen

- Da a conocer tu trabajo (GitHub)
- El inglés es importante
- Manejo de Git
- Metodologías ágiles
- Un buen CV marca la diferencia
- Entender y manejar bien una tecnología
- Comunidad
- Sigue a los expertos (Twitter)
- Observa, lee, prueba, aprende

Desarrolladores declaran que el **90%** de sus **habilidades** son adquiridas de manera **autodidacta**.

Tips procesos de reclutamiento

Primer contacto con el reclutador

Entrevista

- Prepara tu entrevista antes, investiga sobre la empresa
- Intenta ser auténtico
- Pregunta al reclutador:
 - ¿Cómo es la cultura de trabajo?
 - ¿Cuántas personas hay en el equipo?
 - ¿Utilizan metodologías ágiles?
 - etc...
- Intenta estar tranquilo
- Conéctate a tiempo!
- Haz seguimiento post entrevista

Lenguaje corporal

WHAT TO DO WITH YOUR HANDS DURING A JOB INTERVIEW

Show your palms.

This gesture indicates **sincerity** and for centuries has been linked to honesty and submission.



Press your fingertips together.

This display of **confidence** is often exhibited by self-assured politicians and executives.



Do not hold your palms down.

This is a sign of **dominance** and you should be careful to not shake hands with your palms downward.



Do not conceal your hands.

When your hands are in your lap or your pockets it looks like you have something to hide.



Do not tap your fingers.

This behavior shows **impatience**, which is likely not the attitude you want to portray.



Do not cross your arms.

This is a very **defensive** posture and it's best to appear open and agreeable.



SOURCES: "Crazy Good Interviewing" by John B. Moulder, Ph.D. and Barbara Paris; "The Definitive Book of Body Language" by Barbara and Allan Pease; Forbes, Real Simple, Psychology Today; "The Nonverbal Advantage"

BUSINESS INSIDER

Test técnicos

toptal

1 Task JavaScript

2

3

There is a board with 2 rows and N columns, represented by a matrix M. Rows are numbered from 0 to 1 from top to bottom and columns are numbered from 0 to N-1 from left to right. Each cell contains either a 0 or a 1. You know that:

- the sum of integers in the 0-th (upper) row is equal to U,
- the sum of integers in the 1-st (lower) row is equal to L,
- the sum of integers in the K-th column is equal to C[K].

Your job is to recover M based on this information.

Write a function:

```
function solution(U, L, C);
```

that, given two integers U, L and an array C of N integers, as described above, returns a string describing the matrix M in the following format. The first part of the string should be the description of the upper row (N characters: 0 or 1),

2

3

that, given two integers U, L and an array C of N integers, as described above, returns a string describing the matrix M in the following format. The first part of the string should be the description of the upper row (N characters: 0 or 1), then there should be comma (,), and finally there should be the description of the lower row (N characters: 0 or 1.) The output string should not contain any whitespace.

If there exist multiple valid Ms, your function may return any one of them. If no valid M exists, your function should return the word IMPOSSIBLE.

Examples:

1. Given U = 3, L = 2, C = [2, 1, 1, 0, 1], your function may, for example, return 11001,10100 which describes the following board:

	0	1	2	3	4
0	1	1	0	0	1
1	1	0	1	0	0

	0	1	2	3	4
0	1	1	0	0	1
1	1	0	1	0	0

2. Given U = 2, L = 3, C = [0, 0, 1, 1, 2], your function should return the word IMPOSSIBLE, because no matrix M satisfies such conditions.

3. Given U = 2, L = 2, C = [2, 0, 2, 0], your function should return 1010,1010, which describes the following board:

	0	1	2	3
0	1	0	1	0
1	1	0	1	0

Write an efficient algorithm for the following assumptions:

- U and L are integers within the range [0..100,000];
- N is an integer within the range [1..100,000];
- each element of array

Test técnicos

Task Java

This is a demo task.

Write a function:

```
class Solution { public int solution(int[] A); }
```

that, given an array A of N integers, returns the smallest positive integer (greater than 0) that does not occur in A.

For example, given A = [1, 3, 6, 4, 1, 2], the function should return 5.

Given A = [1, 2, 3], the function should return 4.

Given A = [-1, -3], the function should return 1.

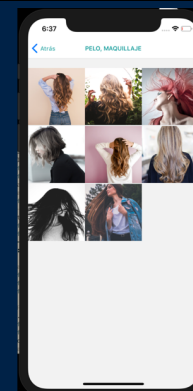
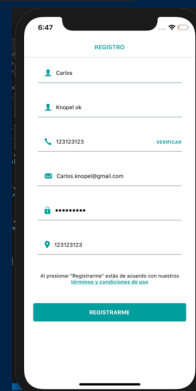
Write an efficient algorithm for the following assumptions:

- N is an integer within the range [1..100,000];
- each element of array A is an integer within the range [-1,000,000..1,000,000].

Copyright 2009–2019 by Codility Limited. All Rights Reserved. Unauthorized copying, publication or disclosure prohibited.

Fresh Albatross Interviewee Viewing Replay November 13, 2018 Paisley Wallaby Interviewer

```
1 Welcome to your interviewing.io interview.
2
3 Once you and your partner have joined, a voice call will start
  automatically.
4
5 Use the language dropdown near the top right to select the
  language you would like to use.
6
7 You can run code by hitting the 'Run' button near the top left.
8
9 Enjoy your interview!
```



Recursos

<https://interviewing.io>
<https://www.hackerrank.com>
<https://www.codility.com/>
<https://www.codewars.com/>

¿Cómo saber que es un buen trabajo?

- Investiga la empresa y sus productos
- Si conoces a alguien pregunta por el clima laboral y la cultura
- Pide que te expliquen como sería un día en el trabajo
- Pregunta, pregunta, pregunta!

Oportunidades de trabajo

getonboard

<https://getonbrd.cl>



Honeypot

REMOTE YEAR®

<https://www.remoteyear.com/>