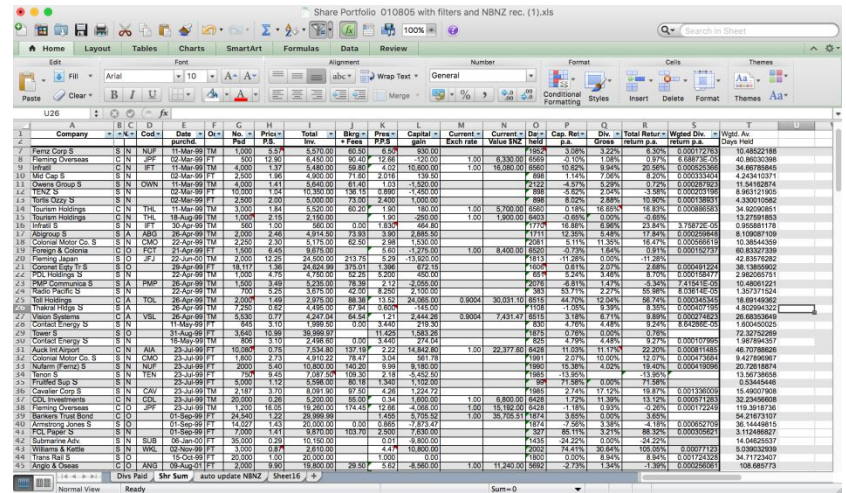




# hassle-free club recruiting

Naim Ayat, Christopher Aziz, Austin Berke  
Dmitri Brereton, Reinaldo Daniswara, Aidan Wolk



# Yikes...



# Motivation

Club recruiting is needlessly inconvenient:

- Hard to get applications
- Messy to score and sort applicants
- Awkward to come to a group consensus
- Difficult to keep track of emails
- Cumbersome interview scheduling

Our goal: provide a unified and intuitive interface to solve all these problems, and more!

---

# Our Vision



## User - Applicant

Make filling out an application as easy as possible:

- No signup
- Just an email required
- Save a reference to their application



## User - Recruiter

- Form Building
- Applicant Scoring
- Applicant Summary
- Interview Scheduling
- Email Tracking

# Form Building

- Intuitive interface for creating application forms
- Email verification for applicants
- Customizable field verification
  - Email
  - Phone Numbers
- Collaborative editing

### Create New Form

☐ My custom question with checkbox answers?

☐ My first custom answer

☐ My second possible answer

☐ My third possible answer

+ Add another answer

⬆

⬆

⬆

✖

⬆

⬆

✖

⬆

⬆

✖

#### Add Another Response

☒ Radio Button

☰

 Short Answer

▼

 Dropdown

☒ Checkbox

✉

 Email

☎

 Phone

Publish



# Applicant Scoring

Rate Applicant

★ ★ ★ ☆ ☆

Add notes here...

- Save notes and a score from 1-5 for each applicant
- View form submissions in an understandable interface
- Explicitly accept and deny applicants



# Applicant Summary

- View a short summary of applicants
- Easy yet powerful filtering and sorting capabilities
- Click on any applicant to view their application in more detail
- Selectively email or interview applicants

## Summary View

Email Address ▾	Includes any ▾	@ucla.edu
GPA ▾	Greater than ▾	3.0
+ Add Filter		

Disable Responses

Send for Review

Create New Form

Select All

Interview Selection

Email Selection

Reject Selection

	Name ▾	Email Address ▾	Phone Number ▾	Location ▾	Occupation ▾
<input checked="" type="checkbox"/>	Sarah Garrett	aellisk@opera.com	7-(571) 378-0199	Haarlem	Nuclear Power
<input type="checkbox"/>	Billy Reed	mgilberto@technorati.c	8-(255) 674-7599	Carauari	Desktop Support
<input type="checkbox"/>	Carl Barnes	ddunnl@cafepress.com	4-(234) 399-6849	Stratónion	Compensation Analyst,
<input checked="" type="checkbox"/>	Angela Ellis	canderson3@theguardi	1-(054) 740-3188	Bau	Pharmacist, Jabbercube
<input checked="" type="checkbox"/>	Marilyn Fuller	fnguyen10@howstuffw	8-(715) 208-6651	Santa Rosa de Lima	Financial Advisor,
<input type="checkbox"/>	Fred Lane	flanei@homestead.com	3-(293) 300-1783	Chosica	Software Test Engineer
<input type="checkbox"/>	Ronald Mendoza	mfullerg@wikispaces.c	8-(436) 008-0813	Turenki	Community Outreach
<input type="checkbox"/>	Angela Allen	jwilliamson5@elegantt	4-(319) 232-1760	Irkutsk	Staff Scientist,
<input type="checkbox"/>	Jane Sims	rlarsonq@stumbleupon	9-(596) 830-7369	Shimodate	Professor, Bubletube
<input type="checkbox"/>	Linda Torres	kfullerp@utexas.edu	1-(679) 604-6372	Longjumeau	Senior Sales Associate,
<input type="checkbox"/>	Julia Williamson	jphillips4@addthis.com	6-(665) 777-5744	Abang	Senior Quality



# Interview Scheduling

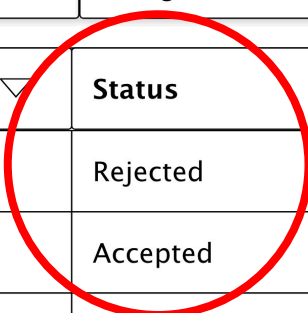
**Schedule an Interview**

◀ 10/22/18 Monday	10/23/18 Tuesday	10/24/18 Wednesday	10/25/18 Thursday	10/26/18 Friday ▶
9:00 AM 10:00 AM	9:00 AM 10:00 AM	9:00 AM 10:00 AM	9:00 AM 10:00 AM	
10:00 AM 11:00 AM	10:00 AM 11:00 AM	10:00 AM 11:00 AM	10:00 AM 11:00 AM	
11:00 AM 12:00 PM	11:00 AM 12:00 PM		11:00 AM 12:00 PM	
	12:00 PM 1:00 PM			

**Submit**

- List times recruiters are available for interviews
- Send a unique private link to accepted applicants to sign up for an interview slot

# Email Tracking and Synchronization

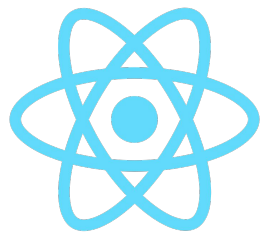


Selection	Reject Selection
▼	<b>Status</b> ▼
	Rejected
	Accepted
	-

- Record all emails sent to applicants
  - Interview scheduling
  - Acceptance
  - Denial
  - All other forms of communication



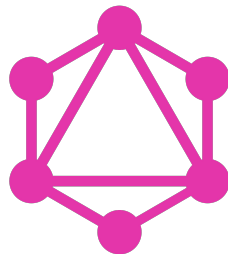
## Tech Stack



React



Apollo



GraphQL

koa

Koa



Node.js

**ZOW**

will make you say

**ZWOW!**

—

