PinPoint

CSC1118 - Group Interview



Demo Overview

- What is PinPoint?
- Business Case
- Technical Delivery
- Future Planning
- Contributions
- Prototype Showcase

Team Overview

- Collaborative two-person development team;
 - Robert Maloney
 - Michael Beirne-Ponomarev
- Shared responsibility across design, development, and business strategy.
- Incremental workflow with regular check-ins with supervisor.
- Balanced skill sets: frontend, backend, UX, and commercial focus.



What is PinPoint?

- Built around a live interactive map.
- Social and business event-planning app.
- Combines event creation, RSVP, chat, and discovery.



Problem Statement

- Event planning is fragmented across multiple platforms.
- Group coordination is often confusing and inefficient.
- Local events are hard to discover without targeted search.



Solution

- Centralised platform for event creation, invites, and chat.
- Interactive map to discover and join events.
- Custom visibility: public, private, or friends-only.
- Real-time group chats linked to each event.



Key Features

- Event pin creation & RSVP.
- Temporary group chats.
- Friend management.
- Business showcase.



Interactive Map & Event Discovery



- Leaflet.js map with dynamic event pins.
- Filter events by date, location, and type.
- Pins change colour based on event status.
- Map doubles as a personalised social calendar.





Business Model & Market Opportunity

- Free platform with optional donation.
- Sponsored pins for local businesses.
- Data insights for B2B monetisation.
- Google Calendar export integration.

- Social groups and families.
- Marketing managers & small businesses.
- University clubs and societies.

TAM: 938M

• **SAM:** 375M

o **TM:** 93.75M



Financial Plan

V	
YOUR	

OVERVIEW	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	ИОУ	DEC	
CUMMULATIVE EXPENSES	€ 4,246.97	€ 4,493.94	€ 5,419.15	€ 11,844.36	€ 24,219.57	€ 38,405.78	€ 51,050.97	€ 62,803.66	€ 76,921.82	€ 93,317.68	€106,740.04	€121,199.40	
CUMMULATIVE INCOME	€ 23,000.00	€ 48,000.00	€ 48,000.00	€ 63,000.00	€ 63,000.00	€ 68,700.00	€ 120,010.00	€121,570.00	€124,130.00	€127,680.00	€131,780.00	€137,780.00	
STATUS	€ 18,753.03	€ 43,506.06	€ 42,580.85	€ 51,155.64	€ 38,780.43	€ 30,294.22	€ 68,959.03	€ 58,766.34	€ 47,208.18	€ 34,362.32	€ 25,039.96	€ 16,580.60	€ 16,580.60

Year 2

772 We lon-e	1900 C												
OVERVIEW	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	
CUMMULATIVE EXPENSES	€ 12,158.56	€ 24,547.12	€ 37,350.68	€ 56,234.24	€ 70,157.80	€ 84,481.36	€ 98,249.92	€ 111,788.48	€ 127,511.64	€ 141,629.80	€ 156,172.16	€ 172,704.52	
CUMMULATIVE INCOME	€ 20,620.60	€ 25,660.60	€ 31,200.60	€ 57,740.60	€ 67,280.60	€ 76,820.60	€ 87,860.60	€ 97,900.60	€ 113,960.60	€ 126,520.60	€ 139,620.60	€ 195,720.60	
STATUS	€ 8,462.04	€ 1,113.48	€ (6,150.08)	€ 1,506.36	€ (2,877.20)	€ (7,660.76)	€ (10,389.32)	€ (13,887.88)	€ (13,551.04)	€ (15,109.20)	€ (16,551.56)	€ 23,016.08	€ 23,016.08

Year 3

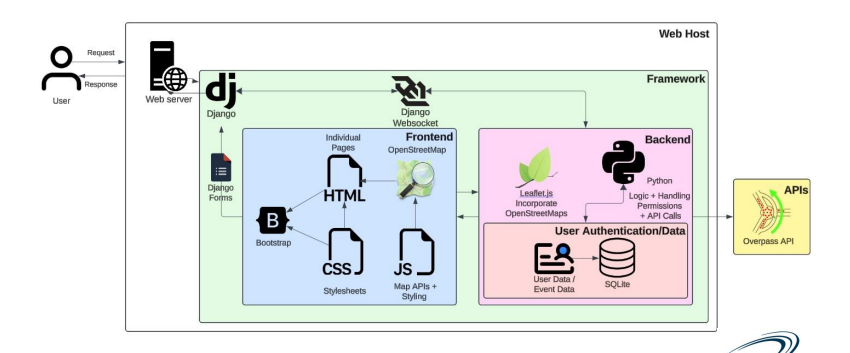
OVERVIEW	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	
CUMMULATIVE EXPENSES	€ 15,669.36	€ 31,338.72	€ 48,958.08	€ 69,742.44	€ 86,256.80	€103,836.16	€119,965.52	€136,094.88	€154,134.24	€170,723.60	€187,382.96	€207,232.32	
CUMMULATIVE INCOME	€ 36,016.08	€ 49,016.08	€ 67,016.08	€ 80,516.08	€ 95,016.08	€115,016.08	€130,016.08	€145,016.08	€167,016.08	€184,016.08	€200,016.08	€224,016.08	
STATUS	€ 20,346.72	€ 17,677.36	€ 18,058.00	€ 10,773.64	€ 8,759.28	€ 11,179.92	€ 10,050.56	€ 8,921.20	€ 12,881.84	€ 13,292.48	€ 12,633.12	€ 16,783.76	€ 16,783.76



Competitive Advantage

	Strengths	Weaknesses	Compared to PinPoint
BeReal.	 Focus on Authentic Experiences. Collaborate with Friends when together. Daily Notifications. Interactive UI. 	Limited Feature Set.Lack of Communication.Low Engagement.	 BeReal captures spontaneous daily moments but lacks planning tools. PinPoint maintains authenticity while enabling event creation and real-world coordination.
f	 Enormous User Base. Calendar Syncing Reminders through notifications. Strong Promotional Tools. 	 Too large. Lower trust among younger audiences. More Formal Events as opposed to one-off hangouts. 	 Facebook is cluttered and impersonal, catering to broad audiences. PinPoint offers focused, event planning within close social circles.
Google Maps	 Detailed and reliable mapping. High trust in location accuracy and business reviews. Integrated with search and navigation. 	 Not designed for social planning. Lacks group coordination features. Focuses more on business discovery than social experiences. 	 Google Maps helps find places but lacks social planning tools. PinPoint combines discovery with real-time collaboration and event-specific chat.

System Architecture



Ollscoil Chathair Bhaile Átha Cliath Dublin City University

Database Design & Models

- SQLite used for development.
- Key models: User, Event, RSVP, Message, FriendRequest.
- Relationships use Django's ORM and foreign keys.
- Chat messages and events tied to specific users and pins.



UI/UX Design

- Clean, familiar interface using Bootstrap.
- Dark theme with accessibility contrast.
- Consistent iconography and navigation bar.











Source Code Highlights

Map Rendering

```
. . .
function initializeMap(lat, lon) {
        map = L.map('map').setView([lat, lon], 13);
        L.tileLayer('https://{s}.tile.openstreetmap.org/{z}/{x}/{y}.png', {
            attribution: '© <a href="https://www.openstreetmap.org/copyright">OpenStreetMap</a>
contributors'
        }).addTo(map);
        // Save user's location globally
        userLat = lat;
        userLon = lon;
        // User location marker and accuracy circle - Moved from out of function to inner
        userMarker = L.circleMarker([userLat, userLon], {
           radius: 8,
            color: '#3388ff',
           fillColor: '#3388ff',
           fillOpacity: 1
        }).addTo(map);
        accuracyCircle = L.circle([userLat, userLon], {
            radius: 1500,
           color: '#3388ff',
           fillColor: '#3388ff',
           fillOpacity: 0.2
        }).addTo(map);
        const today = new Date();
        events.forEach(event => {
            const markerIcon = new L.Icon({
                iconUrl: event.in_showcase
                   ? '{% static "icons/showcase_pin.png" %}'
                    : event.ongoing
                       ? '{% static "icons/ongoing_pin.png" %}'
                       : '{% static "icons/pin.png" %}',
            iconSize: [32, 32],
           iconAnchor: [16, 32],
            popupAnchor: [0, -32]
        });
        const marker = L.marker([event.lat, event.lng], { icon: markerIcon }).addTo(map);
```

- Initializes the map .
 - User's current location (lat, lon).
- Loads OpenStreetMap.
- Stores coordinates for later use.
- Adds a circle marker for the user's nearby location.
 - o 1.5km radius accuracy circle.
- Iterates through event data.
- Uses different icons to represent event types.



Event Creation View



RSVP Handling

```
. . .
{% if user != event.created_by %}
           <form method="POST" action="{% url 'rsvp_event' event.id %}" class="mt-4">
               <div class="input-group">
                   <select name="status" class="form-select">
                       <option value="yes">Yes</option>
                       <option value="no">No</option>
                       <option value="maybe">Maybe</option>
                   </select>
                   <button type="submit" class="btn btn-primary">RSVP</button>
               </div>
            </form>
            {% endif %}
            <div class="card p-3 bg-secondary mt-4">
               <h5 class="mb-3">RSVP Responses</h5>
               <strong class="text-success">Yes:</strong>
                   {% for rsvp in all_rsvps %}
                       {% if rsvp.status == "yes" %} {{ rsvp.user.username }}{% if not forloop.last %},
{% endif %}{% endif %}
                   {% endfor %}
               <strong class="text-danger">No:</strong>
                   {% for rsvp in all rsvps %}
                       {% if rsvp.status == "no" %} {{ rsvp.user.username }}{% if not forloop.last %},{%
endif %}{% endif %}
                   {% endfor %}
               <strong class="text-warning">Tentative:</strong>
                   {% for rsvp in all rsvps %}
                       {% if rsvp.status == "maybe" %} {{ rsvp.user.username }}{% if not forloop.last
%},{% endif %}{% endif %}
                   {% endfor %}
               </div>
```

- Displays an RSVP form.
 - Users not hosting the event.
- Allows selection of attendance status:
 - Yes, No, Tentative.
- Submits status via POST.
- Below the form, responses are shown in a styled card.
- Categorizes and lists attendees.
- Clear view of attendee interest and availability.



Real-Time Chat (Django Channels)

```
class ChatConsumer(AsyncWebsocketConsumer):
    async def connect(self):
        self.event_id = self.scope['url_route']['kwargs']['event_id']
        self.room_group_name = f"chat_{self.event_id}"
        await self.channel_layer.group_add(
            self.room_group_name,
            self.channel name
        await self.accept()
        messages = await self.get_chat_history(self.event_id)
        await self.send(text_data=json.dumps({
            "type": "chat_history",
            "messages": messages
        }))
    async def disconnect(self, close code):
        await self.channel layer.group discard(
            self.room_group_name,
            self.channel_name
    async def receive(self, text_data):
        data = ison.loads(text data)
        user = self.scope["user"]
        if not user.is_authenticated:
            await self.close()
            return
        if 'message' in data and data['message']:
            message = data['message']
            await self.save_message(user, message, self.event_id)
            await self.channel laver.group send(
                self.room group name,
                    'type': 'chat message'.
                    'message': message,
                    'username': user.username
```

- WebSocket connections.
- Group tied to each event ID.
- Chat history upon connection.
- Processes incoming messages.
- Broadcasts messages in real-time.
- Removing users from the group on disconnect.



Scalability & Future Plans

- Move to PostgreSQL + PostGIS.
- Switch to Google Maps API.
- API rate limiting & caching strategies.
- Containerisation with Docker for cloud deployment.



Challenges Faced

- Real-time chat sync across devices.
- Timezone handling in event expiry.
- Group chat structure for public events.
- Chatrooms for concert attendees.



Conclusion & Final Thoughts

- PinPoint solves a real, everyday problem.
- Combines multiple tools into one streamlined app.
- Scalable, with strong future potential.
- Built from the ground up with real users in mind.



Thank You for your time!

Feel free to ask us any questions!